WASTE RECEIPT # 91005838 SHIPPER ID # 9907/2-01

GENERATOR Seattle Housing Authority
MANIFEST # 52694

DRUM#	DESCRIPTION	% OF SOLIDS	% OF SLUDGE	% OF LIQUID	DRUM SIZE	TOTAL	PROFILE #	STORAGE
01	Xylene, Tohuene, Benzene	00	00	100	55	55 G		LOCATION
02	lohuene	00	20	100	55	55g	12797	TF# 4
03	Kyhene, Tohuene	00	00	100	55		12796	
04	Benzene Xylene	00	10.	90	5.5	30g	12798	
05.	\$	00	00	100		55g	12799	1
):				17.3	V	155	1	1
		-				-		
				-	-	-	-	
-				-		-		
-							-	
	:						-	
1			•	-			4	
		-1						-
7	•							
-		-					- 1	
			-		-	1 .	,	
-								

DATE 7-15-99

RECEIVERS SIGNATURE - M. L. WOOC



NONE Emergency Contact Telephone Number

	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US	EXEMPT	Docu	anifest iment No.	2. Pa	not requir		shaded areas is ederal law.
A	3. Generator's Name and Mailing Address 5A	TILE HO	USING A	UTHOR	114		te Manifest Docum	nent Nun	
	9343	7 TA	165	. ruje	•	B. St	99025269 ate Generator's ID	4A	
		TRE W	A 98/03					Himen Ho	tronestor of the
	5. Transporter 1 Company Name		1	ID Number		423200	ate Transporter's ID	Section of the sectio	gr A - Fig. 144
	7. Transporter 2 Company Name		##DG88477 8. US EPA	ID Number		E. Sta	ansporter's Phone ate Transporter's D	253)	627–1976
1	9. Designated Pacility Name and Site Address	XXXXXXXXX	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0000000	XXXX	4-36-60 PM SEAL	nsporter's Phone ate Facility's ID		Backette Int
	CleanCare Corporation	,				13.1036394349718	restance in the second	A sale and a second	AND
	1510 Taylor Way Tacoma WA 98421	n III	WAD980738	512		H. Fa	Manager and the Control of the Contr	THE PROPERTY.	L. Art. Nation Str. 1
	11. US DOT Description (Including Proper Shipping N	lame, Hazard Clas	s, and ID Number)		12. Con	tainers	13.	14.	27-1976
	НМ				No	Туре	Total Quantity	Unit Wt/Vol	Telegram telegram
	a X RO, WASTE FLAMMABLE LIQU N.O.S., 3,PG II, UN1993,(Acetone, Toluene	ID,			000	00	00.000	F	D001 D035 F003
GE	b. HAZARDOUS WASTE	wayis	SON 5						F003 F005
NE	2 9, NA 3082, PATTT BENZENE TOLYEN	0			[DM	55	6	DOI 8, WTO2
RAT	C. HAZARDOUS WASTE	LIQUID	N.O.5						F005
O R	1 (TOLUENE)				21	DM.	55	6	WT02
1	d. HAZANDOUS WASTE	LIQUIP	N.O. S.			6		0 - 2	F003
	(XYLENE TILUENE)	7		.7.1	DM	33	309	F005
1	1a. Acetone, Toluene, Mineral 1 1b. XYLENE, TOLUENE, BE, TOLUENE, XYLENE 15. Special Handling Instructions and Additional Information	vzeac 1	PIOFILE & 1.	197 196 1798	C	a. F 5411	SUBS #		0)
i	1a. Use ERG# 128 for 11a, For		y 1-800-282-	-8128					1
	16. GENERATOR'S CERTIFICATION: I hereby declare packed, marked, and labe'ed, and are in all respects in If I am a large quantity generator, I certify that I have practicable and that I have selected the practicable m and the environment; OR, if I am a small quantity generating the process of the practicable of the environment; OR, if I am a ford.	a proper condition for a program in place ethod of treatment, s	transport by highway actor reduce the volume astorage, or disposal curre	ccording to ap nd toxicity of ently available	plicable inte waste gene to me whic	rated to the minimi	I and national govern the degree I have de zes the present and	mental re etermined future thr	egulations. I to be economically reat to human health
•	Printed Typed Name X SERY CHASE		Signature	2000	1	2	-	M	onth Day Year
TRA	 Transporter 1 Acknowledgement of Receipt of Mat Printed/Typed Name 	erials	Signature	and a	001	-			
TRAZSPORTER	TOOD BURNETT		oignature	6/11	7/8	20	7	h	onth Day Year
ORT	18. Transporter 2 Acknowledgement of Receipt of Materials	erials	lo:tur						7 7 2 17 7
ER	Printed/Typed Name		Signature					I	onth Day Year
F	19. Discrepancy Indication Space								-
ACI									
LIT	20. Facility Owner or Operator: Certification of receipt	of hazardous mate	rials covered by this m	anifest exce	pt as noted	in Item	19.		
Ý	Printed/Typed Name		Signature	00	1	1		Me	onth Day Year
	M. Ke. Deagor	7-67	در ا	The	De.		0660	10	1711599

T/S/D/F COPY

NONE

Emergency Contact Telephone Number

	UNIFORM HAZARROUS	Generator's U	C FDA ID AL			COMPAND OF VIOLE		
L	UNIFORM HAZARDOUS WASTE MANIFEST	506.	EXEMPT.	Manifest Document No.	2. Page of 3	1	tion in the	shaded areas is ederal law.
1	3. Generator's Name and Mailing Address 5 (A)	4 HA	165	HORITE	XX State	Manifest Docu	ment Nu	mber of the
		The w	1A 98/03		B. State	Generator's ID	Habinsey Habinson	ที่ว่าสายชา÷ๆ เพิ่มสายสายก
	5. Transporter 1 Company Name CleanCare		6. US EPA ID N		C. State	Transporter's I	D.	Sec. 18
	7. Transporter 2 Company Name		8. US EPA ID N		D. Transp	orter's Phone Transporter's II	253)	627-1976
2	9. Designated Facility Name and Site Address	XXXXXXXXX		to and an about a second		orter's Phone		
	CleanCare Corporation 1510 Taylor Way	7 2 5 7	10. US EPAID N	umber	G. State I	Facility's ID	no diction	field delayers
	1510 Taylor Way Tacoma WA 98421		WAD980738512	2	H. Facility	's Phone	HE SERVE	Barrie B. Galance
1	11. US DOT Description (Including Proper Shipping N	ame. Hazard Class	s and ID Number)		THE THE PERSON			27-1976
	НМ		s, and 15 Number)	12. Conta	Type	13. Total Quantity	14. Unit Wt/Vol	
	a. X RO. WASTE FLAMMABLE LIQUI N.O.S., 3,PG II UN1993.(Acetone, Toluene)	ID,				0.0.00	7	001 D035 F003
G	b. HAZARDOUS WASTE	40416	26 N	000	30 ()	0.0.00	0	F003 F005
GENERAT	2 + 9,NA3082, PATTT BENZENE TOLUENE				- ·	. 55	6	DOIS, WTOZ
RAT	C. HAZARDOUS WASTE	LIQUID	N.O.5	1 1	DM .	. 90	7	pm 3-15-
OR	(TOLUENE)			1	DMI.	55	6	F005
1	d. HAZARDUNS WASTE	LIQUID	1.0.5		-		-	F003
	(XYLENE TOLUENE))	7	1.11	M	73	902.	2-03
	J. Additional Descriptions for Materials Listed Above	or or or and bear	-winter		K. Handling	Codes for Wa	stes Liste	ed Above
9/1	& XYLENE, TOLVENE, BEN TOLUENE, XYLENE d XYLENE, THURNE	rzewe P	chanol Xylene Profice # 127 Sile # 127	97	A. FSUI	35 "	tas gar Las gar Asilos Popocer Perins	10 year 0 /
3-1	 Special Handling Instructions and Additional Information. Use ERG# 128 for 11a. For 	ation Emergency	1_800_282_815			515 1.36 (ETRO)	7.00	+
		mior gone y	1-000-202-612	.0				
	GENERATOR'S CERTIFICATION: I hereby declare the packed, marked, and labeled, and are in all respects in packed.	nat the contents of	this consignment are fully as					1
1								
	If I am a large quantity generator, I certify that I have a practicable and that I have selected the practicable met and the environment; OR, if I am a small quantity generavailable to me and that I can afford.	hod of treatment, storator, I have made a	o reduce the volume and toxi orage, or disposal currently an good faith effort to minimize	city of waste genera vailable to me which my waste generation	ted to the de minimizes the and select	egree I have de e present and f the best waste	termined uture thre managen	to be economically at to human health nent method that is
1	Printed Typed Name	,	Signature	00			Mo	nth Day Year
1	7. Transporter 1 Acknowledgement of Receipt of Materi	als	- Jan	y Suc	ese		0	7112195
	Printed/Typed Name 7000 RUMNETI		Signature	ins	1		Mo	nth Day Year
1	B. Transporter 2 Acknowledgement of Receipt of Materi	als .	(well)	1110			0.	71/219.5
	Printed/Typed Name		Signature				Moi	nth Day Year
1	Discrepancy Indication Space					-	1.	1 . .
				Piet.				
20	. Facility Owner or Operator: Certification of receipt of	hazardous materia	als covered by this manifest	except as noted in	Item 19.			
-	Printed/Typed Name	-	Signature		1		14-	th. David Maria
	Mike Deacon	-loi c		ich.	100	61.	Mon	th Day Year

NONE

GEORGE DE LA TRES DE VISITE DE CONTRE DE LA TRES DE LA			Boan Approv	
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.	Manifest Document No.		mation in the shaded areas is equired by Federal law.
3. Generator's Name and Mailing Address Se A	5 4 4 AVC 5	THORITH	~ A 18 C C C C C C C C C C C C C C C C C C	ocument Number 694A
4. Generator's Phone ()	TICE WA 98/03		B. State Generator's	SID occurrency of a second
5. Transporter 1 Company Name	6. US EPA ID	Number	C. State Transporter	
CleanCare	WAD98847714	7	D. Transporter's Pho	one 253) 627-1976
7. Transporter 2 Company Name	8. US EPA ID		E. State Transporter	's ID
9. Designated Facility Name and Site Address	77777777777777777777777777777777777777	When the state of the later of	F. Transporter's Pho	\$1000 DE 100 DE 100 PER 100 PE
CleanCare Corporation	IO. US EPAID	Number		Ceptikonia adrijalis (**). Dialificani is salaksiya (**).
1510 Taylor Way Tacoma WA 98421	WAD98073851	2 .	H. Facility's Phone	The state of the s
	. [extract feeling is	(206) 627-1976
US DOT Description (Including Proper Shipping HM	Name, Hazard Class, and ID Number)	12. Conta		14. Unit
a. M.FO. WASTE FLAMMABLE LICU N.O.S., 3.PG II,	JID.	No.	Type Quantity	1001 De35 F003 a
. M1993.(Acetone. Toluene	9).	000	00.00	0 0 100
G b. FINZAR DOUS WASTE	LIGUID NOS			F003, F005
GEN 1 2 NA 3082, PATTI BENZENE TOLUEN	e	1	DM 5	5 6 DUIS, WTO2
A C. MARCELLIA WISTE	LIQUED N.O.S			Foos
1 9, NA3082 PGIZI			DM	5/1/G23/08/5/03/5/17/5/7
IND HAZARDONS WASTE	41QUID N.O.3	,,		T SHEET STATE OF THE SHEET STATE OF THE SHEET STATE OF THE SHEET SHEET STATE OF THE SHEET SHEET STATE OF THE SHEET
19 NA3082, PGI	•			290) 2-003
J. Additional Descriptions for Materials Listed Above)	/	M	1005
11a. Acetone Toluene Mineral	Spirits Methanol Yvlene		K. Handling Codes for	Wastes Listed Above
416 XYLENE, TOLVENE, BE	NZENE PIDFICE # 12	797 5	HIPPID E	MEMALE OF THE STATE OF
16 XYLENE, TOLUENE, BE.	Profile # 12			Application with a
15. Special Handling Instructions and Additional Infor	mation .			Sept. Transcription of the Control o
la. Use EFG# 122 for 11a. Fo	r Emergency 1-800-232-31	- C		*
16. GENERATOR'S CERTIFICATION: I hereby declare	that the contents of this consignment are fully	and accurately describ	and above by preser of	
packed, marked, and labeled, and are in all respects i	n proper condition for transport by highway accor	ding to applicable intern	national and national go	vernmental regulations.
If I am a large quantity generator, I certify that I have practicable and that I have selected the practicable model the programment OD if	lethod of treatment, storage, or disposal currently	available to me which	minimized the proceed	and future threat to business be-life
and the environment; OR, if I am a small quantity ge available to me and that I can afford.	nerator, I have made a good faith effort to minimi	ze my waste generation	n and select the best w	aste management method that is
Printed/Typed Name	Signature		,	Month Day Year
X JECRY CHASE		in the	731	0.7 12 9.5
17. Transporter 1 Acknowledgement of Receipt of Ma	terials Signature	1		
Printed/Typed Name TOOD BURNOTI	Signature	100/8	200	Month Day Year
18. Transporter 2 Acknowledgement of Receipt of Mat	terials	7 77 0 7		0,1,8,1,1
Printed/Typed Name	Signature			Month Day Year
19. Discrepancy Indication Space				1 . 1 . 1 .
		•		
20. Facility Owner or Operator: Certification of receipt	or nazardous materials covered by this manif	est except as noted in	Item 19.	
Printed/Typed Name				
Mike Deace	Signature			Month Day Year

Emergency Contact Telephone Number 1. Generator's US EPA ID No. 2. Page 2 **UNIFORM HAZARDOUS** Manifest Information in the shaded areas is WASTE MANIFEST not required by Federal law. SOG EMEMP. of 3 3. Generator's Name and Mailing Address B. State Generator's ID 4. Generator's Phone (5. Transporter 1 Company Name US EPA ID Number C. State Transporter's ID D. Transporter's Phone 253) 627-1976 CleanCare WAD988477147 7. Transporter 2 Company Name US EPA ID Number E. State Transporter's ID F. Transporter's Phone **YYYYYYYYYYYYYYYY** US EPA ID Number G. State Facility's ID CleanCare Corporation 1510 Taylor Way Tacoma WA 98421 The author to the whole and address of WAD980738512 H. Facility's Phone (206) 627-1976 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 13. 14. Unit I. Waste No. Total No. Type Wt/Vo Quantity RO, WASTE FLAMMABLE LIQUID, N.O.S., 3,PG II, UN1993,(Acetone, Toluene) 0001 D035 F003 7005 WT02 b. GHZH 1003, F005 DOIX, WTU 2 RATOR C. J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above 11a. Acetone, Toluene, Mineral Spirits, Methanol, Xylene a. FSUBS Bennene, XYLENE, TOLLIENE, PROFIEE # 12799 SHIPPLIS# 15. Special Handling Instructions and Additional Information 11a. Use ERG# 128 for 11a, For Emergency 1-800-282-8128 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signatur Month Day Year 17. Transporter 1 Acknowledgement of Receipt of Materials TRANSPORTER Printed/Typed Name Month Day 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year

T/S/D/F COPY

Signature

Month

Day

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

19. Discrepancy Indication Space

Printed/Typed Name

NONE

Èmergency Contact Telephone Number

Real Communication (Communication Communication (Communication Communication Communica							
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US	E-ME-MP.T.	Manifest Document No. 5-2-6-9-5	1			e shaded areas is ederal law.
3. Generator's Name and Mailing Address	THE HOUSE	le 5 AUTHO	NITY	AAS	ate Manifest Docum	ment Nu	mber
				B. St	ate Generator's ID	TEST ST	526944
4. Generator's Phone () SEA	THE WA	98/03				Street Brackets	m postocial -
5. Transporter 1 Company Name CleanCare	L	6. US EPAID N		NUCLEUR TRACK	ate Transporter's II	(オラヤンを)((ガリス)	Aller Carrier
7. Transporter 2 Company Name		WAD98847714	AND ADDRESS OF A PERSON NAMED OF THE PARTY O		ansporter's Phone ate Transporter's II		
YXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXX	YYYYYYYYYYYY	άλλλάλάλδ	F. Tre	ansporter's Phone	rie Project	No. of Control
Designated Facility Name and Site Address CleanCare Corporation		10. US EPA ID N	umber	G. St	ate Facility's ID	legity.	dening to
1510 Taylor Way Tacoma WA 98421		WAD980738512	2	117 2 7 7 7 1000	cility's Phone		AND THE PARTY OF T
1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		*******			(2)	06)	527-1976
11. US DOT Description (Including Proper Shipping	Vame, Hazard Class	s, and ID Number)	12. Con	tainers	13. Total	14. Unit	Mary displayable
1	TD.		No.	Type	Quantity	Wt/Vo	
a. X RO. WASTE FLAMMABLE LIQU N.O.S., 3,PG II, UN1993.(Acetone, Toluene	1					1	05 NT92
			000	00	00000	0	distribution
GENZENE XYCENE	210110	N.O.S.					FOOB, FOUS
BENZENE, XYCENE)		12	Dru	70	6	DOIR, WID2
A C.							
ÖR							MENTALES DE LA COMPANSION DEL COMPANSION DE LA COMPANSION DE LA COMPANSION DE LA COMPANSION
d.							Established in
J. Additional Descriptions for Materials Listed Above	Million Shift Auth Associ		NAME OF TAXABLE	V Hen	dilas Cadas facilif		denovinse als . o
lla. Acetone, Toluene, Mineral	Spirits, Met	chanol, Xylene		CONT. O. C. S.	dling Codes for Wa	stes Lis	ted Above
16 Bensene, X YLENE, TO	LUENC, 1	PIDFICE #1	2799	र व्यक्त	i ment was the an	Applicant	distriction (section)
index making in activities of Spirit in a State State of Champion of Champions of C	SHIP	2015#				Matteria	alli eta e i
o 15. Special Handling Instructions and Additional Information 11a. Use ERG# 128 for 11a. For	nation Emergency	1-800-282-81	78				+
	. Liner gerre	1. 000 202 01.	20				
16. GENERATOR'S CERTIFICATION: I hereby declare packed, marked, and labeled, and are in all respects in	that the contents of proper condition for	this consignment are fully a transport by highway accordi	nd accurately descring to applicable inte	ibed abo	ove by proper shippi	ng name	and are classified,
If I am a large quantity generator, I certify that I have practicable and that I have selected the practicable m	a program in place t	o reduce the volume and to	vicity of waste gener	ated to t	ho dograe I have de		I he he seementedly
and the environment; OR, if I am a small quantity ger available to me and that I can afford.	erator, I have made a	a good faith effort to minimize	e my waste generati	n minimiz on and s	tes the present and the elect the best waste	future thr manage	eat to human health ment method that is
Printed/Typed Name		Signature	0	,		М	onth Day Year
* DERRY CHA	2	1 Cte	nes 1	Ca	-	D	7/12/95
17. Transporter 1 Acknowledgement of Receipt of Mate	erials	Şignature					
TODD BULLETT		Told!	7/8, -	-		V)	onth Day Year $ \cdot\rangle$ 1.2 9.5
18. Transporter 2 Acknowledgement of Receipt of Mate	erials	100011	7000				110177
Printed/Typed Name		Signature				M	onth Day Year
19. Discrepancy Indication Space				-	` .		
20. Facility Owner or Operator: Certification of receipt	of hazardous materi	als covered by this manifes	st except as noted	n Item	9.		
Printed/Typed Name		Signature	1	1	10	Mo	onth Day Year
Mike Deacon	407 CC		the s	10	Ulli-	-0	71.599

and the second

Emergency Contact Telephone Number

WASTE MANIFEST	1. Generator's US EPA ID No.	Manifest Document No	2. P	age 2 Information not rec	ation in th	e shaded areas is Federal law.
3. Generator's Name and Mailing Address	THE HOUSING AUTHO	onity	A. S	tate Manifest Doc		
7.37) / = Auc o		B. S	tate Generator's I	Dietri	526944
5. Transporter 1 Company Name	TTLE CUP SS/03 6. US EPAID	Number			Dipliant	Intgenetas
ClearCare	.WAD98847.71.4			tate Transporter's ansporter's Phon		627-1976
7. Transporter 2 Company Name	8. US EPA ID		E. St	ate Transporter's	ID A	orbancismo
Designated Facility Name and Site Address	77777777777777777777777777777777777777	NAME AND ADDRESS OF TAXABLE PARTY.	7,332,97529	ansporter's Phone ate Facility's ID	100 T. N. S.	
CleanCare Corporation 1510 Taylor Way	WAD98073851	5		**************************************	eka kuna a	Train Autoria. Orași e trati
Tacoma MA 98421	1		H. Fa	cility's Phone	MARKET SAINS	compliant of this is a second
11. US DOT Description (Including Proper Shipping	Name, Hazard Class, and ID Number)	12. Co	ntainers	13.	14.	527-1976
a. X FO. WASTE FLAMMABLE LIGH	IT F	No.	Туре	Total Quantity	Unit Wt/Vo	
a. X FO. WASTE FLAMMABLE LIGU N.O.S. J.PS II. UN1993.(Acetone, Toluene	JID,					in uth?
		000	00	00000	0	
4 L 2, NA 3082, PG TEL SENZENE X 4CENC	LIGITO N.O.S.					FOB, FOO
BENZENE Y YCENE)	2	Dni	· · · 76	16	DO18, WTO 2
c.						AND TOWN
d.						
	7					Limb once
10		1	1 1		1	12 Table 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
J. Additional Descriptions for Materials Listed Above	Rhirite Mathanal Velana	•	K. Han	dling Codes for W	astes List	ed Above
J. Additional Descriptions for Materials Listed Above 1a. Acetone, Toluene, Mineral 1b. Bennene, X 4LENE, 72	SHIPPILE #	1279	Jon F	SUBS	arriger quan Grand Service Grand Service Grand Service	Server en
16 Bensene, XYLENGITE	SHIPPLIS#		Jon F	SUBS	arriger quan Grand Service Grand Service Grand Service	ike ti kong kilong Salangtan i pagi Salangtan i Salang Salangtan i Salangtan i S
15. Special Handling Instructions and Additional Information USO EPS# 128 for 11a For	mation 1 Eline Light general of this service with the contents of the	.20	A Sat F.	SUBC		
15. Special Handling Instructions and Additional Informula 16. GENERATOR'S CERTIFICATION: I hereby declare packed, marked, and labeled, and are in all respects in If I am a large quantity generator, I certify that I have practicable and that I have selected the practicable method.	mation That the contents of this consignment are fully an proper condition for transport by highway according a program in place to reduce the volume and to testing of transport by the proper condition for transport by highway according to the proper condition for transport conditions.	and accurately describing to applicable into	ribed abo	ve by proper shipp and national govern ne degree I have d	ping name nmental re	and are classified, gulations, to be economically
15. Special Handling Instructions and Additional Information 1. U.S. EPS# 128 for 118	mation I Ellie Property 1-300-232-01 That the contents of this consignment are fully an proper condition for transport by highway according a program in place to reduce the volume and to lethod of treatment, storage, or disposal currently interator, I have made a good faith effort to minimize	and accurately describing to applicable into	ribed abo	ve by proper shipp and national govern ne degree I have d	ping name nmental re etermined future three e managem	and are classified, gulations, to be economically sat to human health ment method that is
15. Special Handling Instructions and Additional Information 1. Use EP 2# 123 for 11a For 1. 1a For 1. 1b	mation I Ellie Property 1-300-232-01 I that the contents of this consignment are fully a proper condition for transport by highway accord a program in place to reduce the volume and to related of treatment, storage, or disposal currently herator, I have made a good faith effort to minimize Signature Signature	and accurately describing to applicable into	ribed abo	ve by proper shipp and national govern ne degree I have d es the present and elect the best waste	ping name nmental re etermined future three e managem	and are classified, gulations.
15. Special Handling Instructions and Additional Information 1. U.S. EP 2# 128 f. 1 11 a. Fo. 16. GENERATOR'S CERTIFICATION: I hereby declare packed, marked, and labeled, and are in all respects in If I am a large quantity generator, I certify that I have practicable and that I have selected the practicable mand the environment; OR, if I am a small quantity generator. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Mater.	mation I Emer gency 1-300-232-01 In that the contents of this consignment are fully an proper condition for transport by highway accord as a program in place to reduce the volume and to tethod of treatment, storage, or disposal currently an according to the storage of the s	and accurately describing to applicable into	ribed abo	ve by proper shipp and national govern ne degree I have d es the present and elect the best waste	oing name nmental re etermined future three e managem	and are classified, gulations. to be economically sat to human health nent method that is
15. Special Handling Instructions and Additional Information of the packed, marked, and labeled, and are in all respects in If I am a large quantity generator, I certify that I have practicable and that I have selected the practicable mand the environment; OR, if I am a small quantity generator. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Mater Printed/Typed Name	mation I Emer gency 1-300-232-01 In that the contents of this consignment are fully an proper condition for transport by highway according a program in place to reduce the volume and to eithod of treatment, storage, or disposal currently an arrator, I have made a good faith effort to minimize the signature signature. Signature	and accurately describing to applicable into	ribed abo	ve by proper shipp and national govern ne degree I have d es the present and elect the best waste	ping name nmental re etermined future thre e manager	and are classified, gulations. to be economically part to human health ment method that is onth Day Year
15. Special Handling Instructions and Additional Information 1. Use EP3# 123 for 113 for 113 for 123 f	mation I Emer gency 1-300-232-01 In that the contents of this consignment are fully an proper condition for transport by highway according a program in place to reduce the volume and to eithod of treatment, storage, or disposal currently an arrator, I have made a good faith effort to minimize the signature signature. Signature	and accurately describing to applicable into	ribed abo	ve by proper shipp and national govern ne degree I have d es the present and elect the best waste	ping name nmental re etermined future thre e manager	and are classified, gulations, to be economically part to human health ment method that is south Day Year
15. Special Handling Instructions and Additional Informulation of EP3# 123 for 11a For 15a For	mation I Emer gency 1-300-232-01 In that the contents of this consignment are fully an proper condition for transport by highway according a program in place to reduce the volume and to eithod of treatment, storage, or disposal currently an arrator, I have made a good faith effort to minimize the signature signature. Signature	and accurately describing to applicable into	ribed abo	ve by proper shipp and national govern ne degree I have d es the present and elect the best waste	ping name nmental re etermined future thre e manager	and are classified, gulations, to be economically part to human health nent method that is onth Day Year 12 G-5 onth Day Year 11 2 G-5
15. Special Handling Instructions and Additional Information 1. Use EP3# 123 for 113 for 113 for 123 f	mation I Ellie Ellie Ellie Tolonoy 1-300-333 of 1 In that the contents of this consignment are fully an proper condition for transport by highway accord a program in place to reduce the volume and to tethod of treatment, storage, or disposal currently herator, I have made a good faith effort to minimize Signature Signature Signature Signature	and accurately describing to applicable into	ribed abo	ve by proper shipp and national govern ne degree I have d es the present and elect the best waste	poing name numental re eletermined future three e manager	and are classified, gulations, to be economically eat to human health ment method that is enth Day Year 12 G-5 enth Day Year 11 2 G-5
15. Special Handling Instructions and Additional Information 1. Use EP 2# 123 for 11a For 1. 1a For 1. 1b	mation I Ellie Ellie Ellie Tolonoy 1-300-333 of 1 In that the contents of this consignment are fully an proper condition for transport by highway accord a program in place to reduce the volume and to tethod of treatment, storage, or disposal currently herator, I have made a good faith effort to minimize Signature Signature Signature Signature	and accurately describing to applicable into	ribed abo	ve by proper shipp and national govern ne degree I have d es the present and elect the best waste	poing name numental re eletermined future three e manager	and are classified, gulations, to be economically eat to human health ment method that is enth Day Year 12 G-5 enth Day Year 17 2 G-5
15. Special Handling Instructions and Additional Informula 1. Uses EP3# 123 for 11a For 1. In the process of the packed, marked, and labeled, and are in all respects in If I am a large quantity generator, I certify that I have practicable and that I have selected the practicable mand the environment; OR, if I am a small quantity generator, I certify that I have practicable to me and that I can afford. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials of Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials of Printed/Typed Name 19. Discrepancy Indication Space	mation 1 EllieT gency 1-300-232-01 In that the contents of this consignment are fully a proper condition for transport by highway accord a program in place to reduce the volume and to gethod of treatment, storage, or disposal currently areator, I have made a good faith effort to minimize Signature Signature Signature Signature Signature	and accurately descriting to applicable interest available to me which the my waste generated to	ribed abo ornational rated to the h minimiza on and se	ve by proper shipp and national govern ne degree I have de es the present and elect the best waste	poing name numental re eletermined future three e manager	and are classified, gulations. to be economically eat to human health ment method that is enth Day Year 1 2 95 enth Day Year 1 2 95
15. Special Handling Instructions and Additional Inform 1. U.S. EP3# 123 for 11a For 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	mation 1 EllieT gency 1-300-232-01 In that the contents of this consignment are fully a proper condition for transport by highway accord a program in place to reduce the volume and to gethod of treatment, storage, or disposal currently areator, I have made a good faith effort to minimize Signature Signature Signature Signature Signature	and accurately descriting to applicable interest available to me which the my waste generated to	ribed abo ornational rated to the h minimiza on and se	ve by proper shipp and national govern ne degree I have de es the present and elect the best waste	poing name numental re eletermined future three e manager	and are classified, gulations. to be economically eat to human health nent method that is enth. Day Year onth. Day Year onth. Day Year onth. Day Year onth. Day Year

TRANSPORTER #2

RCRA Land Disposal Restriction Notification Form

This form is applicable to characteristic wastes (D codes), listed wastes(F, K, U and P codes), California List wastes, and Hazardous Debris.

Generato	or: SOATTLE A	4005M	4 ANTHONITY	U.S. EPA I	.D. #: 504 EXEM	PT
Profile #	12799			Manifest #:	52094	
standards s	pecified in Part 268, Subp	art D or do no	ot meet the applicable prohil	pition levels si	rt 268. The wastes do not meet the t pecified in 268.32 or RCRA Section below (check all boxes that apply):	3004 (4)
	Treatab (Wastewat	eility Group: er contain les	☐ Wastewater s than 1% filterable solids a	nd less than 1	Nonwastewater % Total Organic Carbon)	
consti	ns. (If this box is checke	ed. complete	managed in non-CWA/no and attach Form UC to dous constituents need no	address unde	uivalent/non Class I SDWA erlying hazardous sed if the waste is to be	
□ D001		High TOC)	managed in CWA/CWA-	equivalent/C	Tage I SDW1 systems	
□ D001			10% total organic carbo		class I SD WA Systems.	
□ D002			non-CWA equivalent/no		WA systems	
	(If this box is checked	d, complete d	and attach Form UC to a	daress under	lying hazardous constituents)	
□ D002	Corrosive managed in	CW.A/CW	A-equivalent/Class I SDV	WA systems		
□ D003	Reactive Sulfides bas	red on 261.2	3(a)(5)			
□ D003	Reactive Cyanides ba					
□ D003	Water Reactives base	d on 261.23	(a)(2),(3) and (4)			
□ D003	Explosives based on :					
□ D003	Other Reactives based					
□ D004		Barium	☐ D006 Cadmium		Cadmium-containing batteries	S
□ D007	Chromium □ D008		□ D008 Lead acid b			
□ D009	High mercury inorgan	nic (>260 mg	ykg total), including inci	neration resi	due and residues from RMERC	
□ D009 □ D009			kg total), not including in □ D009 All D009 w		sidue	
□ D010	Seienium D011		L D009 All D009 W	aste vater s		
_ 50.0	Seleman L Doll	Silver				
if D012-43	boxes are checked, son	npiete and a	stach Form UC to address	s underlying	g hazardous constituents (unless	these wastes
are to be a	nanaged in CiV.4/CiV.4-	equivalent/C	lass I SDW.4 systems):	,		
□ D012	Endrin	□ 0023	o-Cresol	□. D033	Hexachlorobutadiene	
□ D013	Lindane	□ D024	m-Cresol	□ D034	Hexachlorobutadiene	
□ D01+		·□ D025	p-Cresol		Methyl ethyl ketone	
□ D015	•	□ D026	Cresois(Total)		Nitrobenzene	
□ D016	2.4-D	□ D027	p-Dichlorobenzene		Pentachlorophenol	
□ D017 ☑ D013	2.4.5-TP(Silvex) Benzene	□ D029	1.2-Dichloroethane		Pyridine	
□ D019	Carbon tetrachloride		1.1-Dichloroethylene 2.4-Dinitrotoluene		Tetrachioroethylene Trichloroethylene	
□ D020		□ D031	Heptachlor		2.4.5-Trichlorophenol	
□ D021	Chlorobenzene	□ D032	Hexachlorobenzene		2.4.6-Trichlorophenol	
□ D022	Chloroform	_ 5052	rio.taerror o o orizono		Vinyl chloride	
				_ 50,3	, my t omorrae	
In addition.	the following wastes a	re included	in this shipment:		1	
Z F001-F	005 spent soivents. (If th	is hox is checke	d, complete the F001-F005 sect	on on the back	of this form. Check the hazardous waste.	number(s) that
applies, and la	entify the constituents likely to	he present in the	he waste.)			
			d, complete and attached Form			
					ornia List Section on the back or this form	L)
L Hazard	ous Debris (If this box is ch	ecked, complete	the Hazardous Debris section of	on the back of th	is form)	
If this ships	ment carries additional	waste codes	that are non addressed at	ove. identify	them here:	
EPA Waste	Code Subcate	zory (if app	licable) EPA W	inste Code	Subcategory(if applicable	=)
					The second secon	_
						_

F©01-F005 Spent Solvents'
Check the box(es) that applies: identify the individual constituents likely to be present.

Hazardous waste description	Regulated hazardous consti	tuents .
☐ F001 Spent halogenated solvents used in degreasing	Carbon tetrachloride Tetrachloroethylene Trichloroethylene Trichloromonofluorometha	Methylene chloride 1,1,1-Trichloroethane 1,1,2-Trichloro 1,2,2-trifluoroethane
☐ F002 Spent halogenated solvents	Chlorobenzene Methylene chloride	o-Dichlorobenzene Tetrachloroethylene
	1,1,1-Trichloroethane Trichloroethylene Trichloromonofluorometha	1,1,2-Trichloro-1,2,2-trifluoro-thane
F003 Spent non-halogenated solvents	Acetone Cyclohezanone* Ethyl benzene Methanol* Xylenes(total)	n-Butyl alcohol Ethyl acetate Ethyl ether Methyl isobutyl ketone
☐ F004 Spent non-halogenated solvents	m-Cresol p-Cresol Nitrobenzene	o-Cresol Cresol-mixed isomers(cresylic acid)
F005 Spent non-halogenated solvents	Benzene 2-Ethoxyethanol Methyl ethyl ketone Pyridine	Carbon disulfide* Isobutyl alcohol 2-Nitropropane Toluene
List prohibitions do not apply to newly identified	(e.g., D018-D043) or newly listed	
☐ Liquid wastes containing Nickel at >134 mg ☐ Liquid wastes containing PCB at ≥50 ppm	Liquid wastes of Liquid or nonli Compounds lis	containing Thallium at >130 mg/L quid wastes containing Halogenated Organic ted in 40 CFR 268 Appendix III at ≥1,000mg/kg
each "contaminant subject to treatment." constituents for each code. Check the box to This shipment contains hazardous debris tha	debris" are in 40 CFR 268.2. It To determine these, look up the v	OO mg/L (liquids) Per 268.45, hazardous debris must be treated for waste code in 268.40 and list the regulated hazardal alternative treatment standards of 268.45 (e.g.,
macroencapsulation or abrasive blasting). This shipment contains hazardous debris that		treatment standards for the waste(s) containing the
debris). The contaminants subject to treatment for the	his debris are identified below:	
EPA Waste Code Subcategory	Contaminants su	bject to treatment

G	enerator:_	SEATTLE	HOUSIN	4 AUTHORIZ	U.S. EPA I.D.	# SQG	EXE
P	rofile #:	1279	9		Manifest #:	52694	
Ti ho (a	58.2(l), "ur reatment St uzardous w uttached) fo	nderlying hazard andards, except aste, at a conce	dous constituent" n zinc, which can re ntration above the e(s), treatability gr	neans any constitue casonably be expect constituent-specific	onstituents must be a ent listed in 268.48, ted to be present at t UTS treatment stat ery applicable to this	Table UTS-Uni he point of gen ndard. Refer to	versal eration of the Form-E7
P	lease check	the appropriate	box:				
	This Shi	pment includes d on the back pa	F039 multisource lage of this form.	leachate. The indiv	idual constituents lil	kely to be prese	ent are
4	CWA/CY	ed or recovered), D002, and/or D0 Class I SDWA syst	12-D043 character	les, or 2) other ignitalistic wastes will not ng hazardous consti	be managed in	e
In	order to ac	ddress underlyir	ng constituents was	te, please check the	appropriate box:		
□ ha	I have re zardous con	viewed the UTS	list of 268.48, and hably expected to b	d per 268.7(a), I have be present in this wa	ve determined that that that the	nere are no uno	derlying
				,	•		
Ø	I have re- constitue of this fo	nts are present i	list of 268.48, and n this waste. The	i per 268.7(a), 1 hav underlying hazardo	ve determined that usus constituents are in	nderlying hazar dentified on the	rdous back
Th	e determina	ation of underly	ing hazardous cons	stituents was based	on:		
	Generato	r's knowledge o	it waste				
Z	Analysis						
ger	ough know	ledge of the war	ste to support this	certification. I cert	the waste through a ify that as an authori ation is true and con	ized representat	tive of the
Pri	ELLY nted Name	CHASE	Signature /	z Chase	7-12-9 Date	9	

Constituent	Constituent	Constituent	Constituent
Acenapthene	Chrysene	Endosulfan sulfate	N-Nitrosopyrrolidine
Acenaphthylene	o-Cresol	Endrin	Parathion
Acetone	m-Cresoll	Endrin aldehyde	PCBs(total)
Acetonitrile	p-Cresol	Ethyl acetate_	Pentachlorobenzene
Acetophenone	Cyclohexanone	Ethyl benzene	Pentchlorodibenzo-p-dixins
2-Acerylaminofluorene	o.p -DDD	Ethyl ether	Pentachlorodibenzofurans
Acrolein	p.p -DDD	Ethyl methacrylate	Pentachloroethane*
Acrylamide	o.p'-DDE	Ethylene oxide	Pentachloronitrobenzene
Acrylonitrile	p.p -DDE	Famphur	Pentachlorophenol
Aldrin	o.p -DDT	Fluoranthene	Phenacetin
4-Aminobiphenyl	p.p -DDT	Fluorene	Phenanthrene
Aniline	Dibenz(a,h)anthracene	Heptachlor	Phenoi
Anthracene	Dibenzo(a,e)pyrene	Heptachlor epoxide	Phorate
Aramite	1,2-Dibromo-3-chloropropane	Hezachlorobenzene	Phthalic acid*
alpna-BHC	1.2-Dibromoethane	Hexachlorobutadiene	Phthalic anhydride
beta-BHC	(ethylene dibromide)	Hexachlorocyclopentadine	Pronamide
delta-BHC	Dibromomethane	Hexachlordibenzo-p-dioxins	Propanenitrile(ethyl cyanide)
Benz(a)anthracene	m-Dichlorobenzene	Hexachlorodibenzofurans	Pyrene
Benzal chloride*	o-Dichlorobenzene	Hexachloroethane	Pyridine
Benzeno	p-Dichlorobenzene	Hexachloropropylene	Sarrole
Benzo(a)pyrene	Dichlorodifluoromethane	Indeno(1,2,3-c,d)pyrene	Silvex(2,4,5-TP)
Benzo(b)tluoranthene	1,1-Dichloroethane	Iodomethane	1.2,4,5-Tetrachlorobenzene
Benzo(k)tluoranthene	1,2-Dichloroethane	Isobutyl alcohol	Tetrachlorodibenzo-p-dioxins
Benzo(g,h,i)perylene	1,1-Dichloroethylene	Isodrin	Tetrachlorodibenzofurans
Bis(2-chloroethoxy)methane	trans-1,2-Dichloroethylene	Isosaírole	1.1.1,2-Tetrachloroethane
Bix(2-chloroethyl)ether	2,4-Dichlorophenol	Kepone	1,1,2,2-Tetrachloroethane
Bix(2-Chloroisopropyl)ether	2,5-Dichlorophenol	Methacrylonitrile	Tetrachloroethylene
Bis(2-ethylhexyl)phthalate	2,4-Dichlorophenoxyacetic acid	Methanol	2,2,4,6-Tetrachlorophenol
Bromodichloromethane	(2,4-D)	Methapyrilene	Toluene
Bromomethane(methyl bromide)	1,2-Dichloropropane	Methoxychlor	Toxaphene
4-Bromophenyl phenyl ether	cis-1,3-Dichloropropylene	3-Methylcholanthrene	Tribromomethane(bromoform)
n-buryl alcohol	trans-1,3-Dichloropropylene	4.4-Methylene-bix(2-chloroaniline	1,2,4-Trichlorobenzene
Buryl benzyl phthalate	Dieldrin	Methylene chloride	1,1,1-Trichloroethane
2-sec-Buryl-1,6-dinitrophenoi	Diethyl phthalate	Methyl ethyl ketone	1.1.2-Trichloroethane
(Dinoseb)	2-Dimethylaminoazaobenzene*	Methyl isobutyl ketone	Trichloroethylene
Carbon disulfide	2,4-Dimethyl phenol	Methyl methacrylate	Trichloromonofluromethane
Carpon tetrachloride	Dimethyl phthalate	Methyl methansulfonate	2,4,5-Trichloropjhenol
Chlordane	Di-n-outyl phthalate	Methyl parathion	2.4,6-Trichlorophenol
(aipha and gamma isomers)	1.4-Dinitrobenzene	Naphthalene	2.4.5-Trichlorophenoxyacetic
p-Chloroaniline	4.o-Dinitro-o-cresol	2-Naphthylamine	acid(2.4,5-T)
Chioropenzene	2,4-Dinitrophenol	o-Nitroaniline*	1.2.3-Trichloropropane
Chioropenzilate	2,4-Dinitrotoluene	2-Nitroaniline	1.2.3-Trichloropropane
2-Chloro-13-butadiene	2.5-Dinitrotoluene	Nitrobenzene	2-Trichioro-1,2,2-trifluoroethane
Chlorodibromomethane	Di-n-peryl phthalate	5-Nitro-o-toluidine	Trist2.3-dibromopropyl)phosphate
Chloroethane	Di-n-propylnitrosamine	o-Nitrophenol	Viyi chloride
Chlorotorm	1,4-Dioxane	p-Nitrophenol	Xylenes (total)
p-Chloro-m-cresol	Diphenylamine	N-Nitrosodiethylamine	Antimony
2-Chloroethyl vinyl ether*	Diphenylnitrosamine	N-Nitrosodimethylamine	Arsenic
	1.2 Dishamilan	M. Mirrogodi-a-hurulamine	Barium

Barium

Beryllium

Cadmium

Nickel Silver

Thailium

Chromium(total)

Selenium

Suifide

Vanadium

Cyanidertotal) Cyanide(amenable) Mercury(retort residues)* # Mercury(all others) . Fluoride

N-Nitrosodi-n-butylamine

N-Nitrosomopholine

N-Nitrosopiperidine

N-Niitrosomethylethylamine

2-Chloronaphthalene 2-Chlorophenol

3-Chloropropylene

Chloromethane(methyl chloride)

1.2-Diphenyl hydrazine

Disuitoton

Endosulfan I

Endosuifan II

^{*}This constituent is not a regulated hazardous constituent in F039

CleanCare Corp.

Material Information Sheet

Profile Number: 12799

Cert. Date:

7/9/99

Review Date:

7/8/00

1 10

Generating Site Mailing Address Name: SEATTLE HOUSING AUTHORITY Name: SAME Address: 9345 4TH AVENUE SOUTH Address: City: SEATTLE City: State: WA State: Zip: 98103 Zip: Phone: 206-545-2450 Phone: Contact: LORI Contact: EPA ID#: PENDING WASTE MATERIAL FormCode: B203 TreatmentCode: WasteName: ProcessCode: M061 MSDSCode: CONTAMINATED PETROLEUM PRODUCT AnalyticalCode: Y WasteProcess: SourceCode: Generic Profile: N ABANDONED MATERIAL AT LOCATION SampleNumber: WASTE CHARACTERISTICS WasteColor: BLACK PercentSolid: 10 PCBs: NEG PhysicalState: LIQUID SpecificGravity: 0.8-1.0 Cyanides: NEG pHRange: 6-8 Layers: BI-LAYERED Sulfides: NEG FlashPoint: <140 BTUValue: Phenolics: NEG METALS **PPM PPM** PPM Arsenic: <5 Lead: <5 Nickel: <134 Barium: <100 Mercury: <.2 Thallium: <130 Cadmium: <1 Seleneum: <1 HexChrome: 0 Chromium: <5 Silver: <5 WASTE CODES Federal: D018 F003 F005 State: WT02 Designation Code: D Comments: WASTE COMPOSITION Min Max XYLENES 1710 PPM 1,3,5-TRIMETHYLBENZENE 670 PPM 1,2,4-TRIMETHYLBENZENE 562 PPM **TOLUENE 747 PPM** NAPHTHALENE 170 PPM ISOPROPYLBENZENE 41 PPM P-ISOPROPYLTOLUENE 36 PPM ISOPROPYL BENZENE 303 PPM ETHYLBENZENE 303 PPM

ShipDOT_PSN: HAZARDOUS WASTE LIQUID, N.O.S.

ShipAdditinalDesc: BENZENE, XYLENE

ShipHazardClass: 9

BENZENE 37 PPM

ShipDOT id: NA3082

ShipPackingGroup: III

I hereby certify that as an authorized representative of the generator named above, that the above attached description is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omission of composition or properties exist, and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials subject to the contract.

Mase HAZ-MATS, Title

RCRA Land Disposal Restriction Notification Form

This form is applicable to characteristic wastes (D codes), listed wastes(F. K. U and P codes), California List wastes, and Hazardous Debris.

The wastes identified on this form are subject to the land disposal restrictions of 40 CFR Part 268. The wastes do not meet the treatment standards specified in Part 268, Subpart Dor 40 not meet the applicable prohibition levels specified in 268.32 or RCRA Section 3004 (of Purusant to 40 CFR 268.76), the required information applicable to each waste is identified below (check all boxes that apply): Treatability Group:	Profile #:	12797			Vlanifest	#:_	52694	
D001 Ignitable (except for High TOC) managed in non-CWA/non-CWA-equivalent/non Class I SDWA systems. (If this box is checked, complete and attach Form UC to address underlying hazardous constituents. Note: The underlying hazardous constituents need not be addressed if the waste is to be combusted or recovered. D001 Ignitable (except for High TOC) managed in CWA/CWA-equivalent/Class I SDWA systems.	standards s	becilled in Part 208, Supp	art D or do no	of meet the applicable prohib	ition leve	is sp	ecified in 268 32 or RCP A Section 3004	ent (d).
systems. (If this box is checked, complete and attach Form UC to address underlying hazardous constituents. Note: The underlying hazardous constituents need not be addressed if the waste is to be combusted or recovered. D001 Ignitable (except for High TOC) managed in CWA/CWA-equivalent/Class I SDWA systems. High TOC Ignitable (greater than 10% total organic carbon) D002 Corrosive managed in non-CWA/non-CWA equivalent/non Class I SDWA systems (If this box is checked, complete and attach Form UC to address underlying hazardous constituents) D003 Corrosive managed in CWA/CWA-equivalent/Class I SDWA systems D003 Reactive Suifides based on 261.23(a)(5) D003 Reactive Suifides based on 261.23(a)(5) D003 Reactive Cyanides based on 261.23(a)(5) D003 Water Reactives based on 261.23(a)(6) D003 Other Reactives based on 261.23(a)(1) D004 Arsenic D005 Barrom D006 Cadmium D006 Cadmium-containing batteries D007 Chromium D008 Lead D008 Lead D008 Lead acid batteries D009 High mercury inorganic (>260 mg/kg total), including ingineration residue and residue sidues from RMERC High-mercury organic (>260 mg/kg total) D009 All D009 vastewater's D010 Scientum D011 Silver If D012-43 boxes are sheeked, somplete and attach Form UC to address underlying hazardous constituents (unless these ware to be managed in CWA/CWA-equivalent/Class I SDWA systems): D012 Endrin D013 Silver D014 Endrin D023 o-Cresol D034 Hexachlorobutadjene D015 Toxaphene D026 Cresols D035 Methyl ethyl ketone D016 C2,4-D D027 p-Dichloroethane D037 Pentachloroethylene D017 CArbon tetrachloride D030 1,4-Dinitrotoethylene D039 Pentachlorophenol D019 Carbon tetrachloride D030 1,4-Dinitrotoethylene D039 Pentachlorophenol D010 Chlorobenzene D031 Hexachlorobenzene D040 Trichlorophenol D021 Chlorobenzene D032 Hexachlorobenzene D041 Silver box solvents, if mis box is enecked, complete und attached Form UC to adentify the individual constituents, F001-F005 spent solvents, iff mis box is enecked, complete und attached Form UC to adentify the individual consti				☐ Wastewater s than 1% tilterable solids a	nd less tha	un l%	Nonwastewater Total Organic Carbon)	
D002 Corrosive managed in CWA/CWA-equivalent/Class I SDWA systems	system constit combu	s. (If this box is checked uents. Note: The under sted or recovered. Ignitable (except for High TOC Ignitable)	ed, complete lying hazard High TOC) greater than	and attach Form UC to a dous constituents need no managed in CWA/CWA-10% total organic carbon	address u ot be addr equivaler n)	nder esse	rlying hazardous ed if the waste is to be lass I SDWA systems.	
□ D003 Reactive Cyanides based on 261.23 (a)(5) □ D003 Water Reactives based on 261.23 (a)(6).(7) and (8) □ D003 Explosives based on 261.23 (a)(6).(7) and (8) □ D003 Other Reactives based on 261.23 (a)(6).(7) and (8) □ D004 Arsenic □ D005 Barium □ D006 Cadmium □ D006 Cadmium-containing batteries □ D007 Chromium □ D008 Lead □ D008 Lead acid batteries □ D009 High mercury inorganic (>260 mg/kg total), including incineration residue and residues from RMERC □ D009 High-mercury organic (>260 mg/kg total), not including incinerator residue □ D009 Low-mercury (,260 mg/kg total) □ D009 All D009 wastewater's □ D010 Selenium □ D011 Silver □ D010 Selenium □ D011 Silver □ D011 Endrin □ D023 o-Cresol □ D033 Hexachlorobutadiene □ D012 Endrin □ D023 o-Cresol □ D034 Hexachlorobutadiene □ D014 Methoxyuchior □ D025 o-Cresol □ D035 Methyl ethyl ketone □ D016 Lindane □ D024 m-Cresol □ D035 Methyl ethyl ketone □ D016 T0xaphene □ D026 Cresois(Total) □ D036 Nitrobenzene □ D016 2.4-5 TP(Silvex) □ D027 o-Dichlorobenzene □ D037 Pentachlorophenol □ D017 2.4.5-TP(Silvex) □ D028 1.2-Dichloroethylene □ D038 Pyridine □ D019 Carbon tetrachloride □ D030 2.4-Dinitrotothylene □ D039 Tetrachlorophenol □ D020 Chlordane □ D031 Heptachlor □ D041 2.4.5-Trichlorophenol □ D021 Chlorobenzene □ D031 Heptachlor □ D041 2.4.5-Trichlorophenol □ D021 Chloroform □ D032 Hexachlorobenzene □ D042 2.4.6-Trichlorophenol □ D021 Chloroform □ D031 Heptachlor □ D041 2.4.5-Trichlorophenol □ D021 Chloroform □ D032 Hexachlorobenzene □ D042 2.4.6-Trichlorophenol □ D021 Chloroform □ D032 Hexachlorobenzene □ D043 Vinyl chloride □ naddition, the following wastes are included in this shipment: □ F039 multisource leachate. If his box is checked, complete the F001-F005 section on the back of this form.) □ Hazardous Debris (If his box is checked, complete the Hazardous Debris section on the back of this form.)	□ D002	(If this box is checked Corrosive managed in	i, complete d 1 CWA/CW	and attach Form UC to at A-equivalent/Class I SDV	ddress un	derl	WA systems lying hazardous constituents)	•
□ D004 Arsenic □ D008 D008 D008 D008 D008 D009 D009 D009 High mercury inorganic (>260 mg/kg total), including incineration residue and residues from RMERC □ D009 High-mercury organic (>260 mg/kg total), including incinerator residue and residues from RMERC □ D009 High-mercury organic (>260 mg/kg total), not including incinerator residue and residues from RMERC □ D009 Low-mercury (,260 mg/kg total) □ D009 All D009 Wastewater's □ D010 Seienium □ D011 Silver □ D010 Seienium □ D011 Silver □ D010 Seienium □ D011 Silver □ D010 D011 Silver □ D012 Seienium □ D011 Silver □ D012 Seienium □ D011 Silver □ D012 Seienium □ D013 O-Cresol □ D033 Hexachlorobutadiene □ D013 Lindane □ D024 m-Cresol □ D034 Hexachlorobutadiene □ D014 Methoxyuchlor □ D025 p-Cresol □ D035 Methyl ethyl ketone □ D015 Toxaphene □ D026 Cresols(Total) □ D036 Nitrobenzene □ D037 Pentachlorophenol □ D016 2,4-5 □ D016 D047 p-Dichlorobenzene □ D038 Pyridine □ D017 2,4-5 □ TP(Siivex) □ D028 1,2-Dichloroethane □ D039 Pyridine □ D019 Carbon tetrachloride □ D030 2,4-Dinitrotoluene □ D040 Trichloroethylene □ D030 Chlorobenzene □ D031 Heptachlor □ D041 2,4,5-Trichlorophenol □ D021 Chlorobenzene □ D031 Heptachlor □ D041 2,4,5-Trichlorophenol □ D021 Chlorobenzene □ D032 Hexachlorobenzene □ D043 Vinyl chloride □ D040 Trichloroethylene □ D041 D041 Chlorobenzene □ D032 Hexachlorobenzene □ D043 Vinyl chloride □ D041 Chlorobenzene □ D043 Vinyl chloride □ D044 Chloroform □ D045 Chloroform □ D046 Chloroform □ D047 Chlorobenzene □ D048 Chloroform □ D048 Chlorobenzene □ D049 Chloroform □ D049 Chlorobenzene □ D049	☐ D003 ☐ D003 ☐ D003	Reactive Cyanides ba Water Reactives base Explosives based on 2	sed on 261.23 d on 261.23 261.23 (a)(6	23 (a)(5) (a)(2),(3) and (4)),(7) and (8)				
If D012-43 boxes are checked, somplete and attach Form UC to address underlying hazardous constituents (unless these ware to be managed in CWA-CWA-equivalentic (lass I SDWA systems): D012	☐ D004 ☐ D007 ☐ D009 ☐ D009 ☐ D009	Arsenic □ D005 Chromium □ D008 High mercury inorgan High-mercury organic Low-mercury (,260 m	Barium Lead nic (>260 mg/l c (>260 mg/l g/kg total)	☐ D006 Cadmium ☐ D008 Lead acid b g/kg total), including inci kg total), not including,in	atteries neration o cinerator	resid	iue and residues from RMERC	
□ D012 Endrin □ D023 o-Cresol □ D033 Hexachlorobutadiene □ D013 Lindane □ D024 m-Cresol □ D034 Hexachlorobutadiene □ D014 Methoxyuchior □ D025 p-Cresol □ D035 Methyl ethyl ketone □ D015 Toxaphene □ D026 Cresois(Total) □ D036 Nitrobenzene □ D016 2.4-D □ D027 p-Dichlorobenzene □ D037 Pentachlorophenol □ D017 2.4.5-TP(Siivex) □ D028 1.2-Dichloroethane □ D038 Pyridine □ D018 Benzene □ D029 1.1-Dichloroethylene □ D039 Tetrachloroethylene □ D019 Carbon tetrachloride □ D030 2.4-Dinitrotoluene □ D040 Trichloroethylene □ D020 Chlordane □ D031 Heptachlor □ D041 2.4.5-Trichlorophenol □ D021 Chlorobenzene □ D032 Hexachlorobenzene □ D042 2.4.6-Trichlorophenol □ D022 Chloroform □ D043 Vinyl chloride In addition, the following wastes are included in this shipment: □ F001-F005 spent solvents, If this box is enecked, complete the F001-F005 section on the back of this form. Check the hazardous waste number(s) □ F039 multisource leachate If this box is enecked, complete and attached Form UC to identify the individual constituents.) □ F039 multisource leachate If this box is checked, complete and attached Form UC to identify the individual constituents.) □ RCRA Section 3004(d) California list wastes. (If this box is checked, complete the California List Section on the back of this form.) □ Hazardous Debris (If this box is checked, complete the Hazardous Debris section on the back of this form)	If D012-43	boxes are checked, con	npiete and a	utach Form UC to addres	s underly	ving	hazardous constituents (unless these	wast
D013 Lindane						022		
D014 Methoxyuchlor			-					
□ D015 Toxaphene □ D026 Cresois(Total) □ D036 Nitrobenzene □ D016 2.4-D □ D027 p-Dichlorobenzene □ D037 Pentachlorophenol □ D017 2.4.5-TP(Siivex) □ D028 1.2-Dichloroethane □ D038 Pyridine □ D018 Benzene □ D029 1.1-Dichloroethylene □ D039 Tetrachloroethylene □ D019 Carbon tetrachloride □ D030 2.4-Dinitrotoluene □ D040 Trichloroethylene □ D020 Chlordane □ D031 Heptachlor □ D041 2.4.5-Trichlorophenol □ D021 Chlorobenzene □ D032 Hexachlorobenzene □ D042 2.4.6-Trichlorophenol □ D021 Chloroform □ D032 Hexachlorobenzene □ D043 Vinyl chloride □ D044 Vinyl chloride □ D045 Spent solvents. (If this box is checked, complete the F001-F005 section on the back of this form. Check the hazardous waste number(s) □ F039 multisource leachate. If this box is checked, complete and attached Form UC to identify the individual constituents.) □ RCRA Section 3004(d) California list wastes. (If this box is checked, complete the California List Section on the back or this form.) □ Hazardous Debris (If this box is checked, complete the Hazardous Debris section on the back of this form)			-					
D016 2,4-D		T						
D017 2.4.5-TP(Siivex)				, , , ,				
D018 Benzene								
D019 Carbon tetrachloride D030 2.4-Dinitrotoluene D040 Trichloroethylene D020 Chlordane D031 Heptachlor D041 2.4.5-Trichlorophenol D021 Chlorobenzene D032 Hexachlorobenzene D042 2.4.6-Trichlorophenol D022 Chloroform D032 Hexachlorobenzene D043 Vinyl chloride In addition, the following wastes are included in this shipment: F001-F005 spent solvents. (If this box is checked, complete the F001-F005 section on the back of this form. Check the hazardous waste number(s) applies, and identify the constituents likely to be present in the waste.) F039 multisource leachate. If this box is checked, complete and attached Form UC to identify the individual constituents. RCRA Section 3004(d) California list wastes. (If this box is checked, complete the California List Section on the back of this form.) Hazardous Debris (If this box is checked, complete the Hazardous Debris section on the back of this form.)		_						
D020 Chlorobenzene D031 Heptachlor D041 2,4,5-Trichlorophenol D021 Chlorobenzene D032 Hexachlorobenzene D042 2,4,6-Trichlorophenol D022 Chloroform D043 Vinyl chloride In addition, the following wastes are included in this shipment: Z F001-F005 spent solvents. (If this hox is checked, complete the F001-F005 section on the back of this form. Check the hazardous waste number(s) implies, and identify the constituents likely to be present in the waste.) F039 multisource leachate of this hox is checked, complete and attached Form UC to identify the individual constituents. RCRA Section 3004(d) California list wastes. (If this hox is checked, complete the California List Section on the back of this form.) Hazardous Debris (If this hox is checked, complete the Hazardous Debris section on the back of this form.)								
D021 Chlorobenzene D032 Hexachlorobenzene D042 2,4,6-Trichlorophenoi D022 Chloroform D043 Vinyl chloride In addition, the following wastes are included in this shipment: Z F001-F005 spent solvents. (If this box is enecked, complete the F001-F005 section on the back of this form. Check the hazardous waste number(s) inputes, and identify the constituents likely to be present in the waste.) F039 multisource leachate. If this box is checked, complete and attached Form UC to identify the individual constituents.) RCRA Section 3004(d) California list wastes. (If this box is checked, complete the California List Section on the back or this form.) Hazardous Debris (If this box is checked, complete the Hazardous Debris section on the back of this form)							•	
D022 Chloroform D043 Vinyl chloride In addition, the following wastes are included in this shipment: F001-F005 spent solvents. (If this hox is enecked, complete the F001-F005 section on the back of this form. Check the hazardous waste number(s) applies, and identify the constituents likely to be present in the waste.) F039 multisource leachate. (If this hox is checked, complete and attached Form UC to identify the individual constituents.) RCRA Section 3004(d) California list wastes. (If this hox is checked, complete the California List Section on the back or this form.) Hazardous Debris (If this hox is checked, complete the Hazardous Debris section on the back of this form)							The state of the s	
F001-F005 spent solvents. (If this box is checked, complete the F001-F005 section on the back of this form. Check the hazardous waste number(s) inpities, and identify the constituents likely to be present in the waste.) F039 multisource leachate. (If this box is checked, complete and attached Form UC to identify the individual constituents.) RCRA Section 3004(d) California list wastes. (If this box is checked, complete the California List Section on the back or this form.) Hazardous Debris (If this box is checked, complete the Hazardous Debris section on the back of this form)			- 5,02				·	
popules, and identify the constituents likely to be present in the waste.) F039 multisource leachate. If this box is checked, complete and attached Form UC to identify the individual constituents. RCRA Section 3004(d) California list wastes. (If this box is checked, complete the California List Section on the back or this form.) Hazardous Debris (If this box is checked, complete the Hazardous Debris section on the back of this form)	In addition.	the following wastes a	re included	in this shipment:			,	
If this shipment carries additional waste codes that are non addressed above, identify them here:	applies, and ide □ F039 mi □ RCRA	unify the constituents likely to ultisource leachate.(If thi Section 3004(d) Califo	s hox is checked ornia list was	he waste.) d. complete and attached Form (SteS. (If this hox is checked, con	CC to identi inplete the C	fy the	individual constituents.) mia List Section on the back or this form.)	rs) tha
	If this shipn	nent carries additional	vaste codes	that are non addressed ab	ove, iden	tify	them here:	
EPA Waste Code Subcategory (if applicable) EPA Waste Code Subcategory(if applicable)	EPA Waste	Code Subcate	gory (if app	elicable) EPA W	aste Cod	e.	Subcategory(if applicable)	

F001-F005 Spent Solvents. Check the box(es) that applies: identify the	individual constituents likely to be	present.	
Hazardous waste description	Regulated hazardous constituents		
☐ F001 Spent halogenated solvents	Carbon tetrachloride	Methylene chloride	
used in degreasing	Tetrachloroethylene	1,1,1-Trichloroethane .	
	Trichloroethylene	1,1,2-Trichloro 1,2,2-trifluoroethane	
	Trichloromonofluoromethane	,,,, dindoloculate	
F002 Spent halogenated solvents	Chlorobenzene	o-Dichlorobenzene	
	Methylene chloride	Tetrachloroethylene	
	1,1,1-Trichloroethane	1,1,2-Trichloroethane	
	Trichloroethylene	1,1,2-Trichloro-1,2,2-trifluoroethane	
	Trichloromonofluoromethane		
F003 Spent non-halogenated solvents	Acetone	n-Butyl alcohol	
	Cyclohezanone*	Ethyl acetate	
	Ethyl benzene	Ethyl ether	
	Methanol*	Methyl isobutyl ketone	
	(Xylenes(total)		
F004 Spent non-halogenated solvents	m-Cresol	o-Cresol	
	<i>p</i> -Cresol Nitrobenzene	Cresol-mixed isomers(cresylic acid)	
F005 Spent non-halogenated solvents	Benzene	Carbon disulfide*	
1 1005 Spelle Holl-Halogenated Solvettes	2-Ethoxyethanol	Isobutyl alcohol	
*	Methyl ethyl ketone	2-Nitropropane	
	Pyridine	Toluene	
olvent nonwastewaters containing only one, two, hen any of the other F001-F005 constituents are	present in the waste.	1	
California List Wastes Check applicable boxes; only RCRA-regulated has ist prohibitions do not apply to newly identified (Liquid wastes containing Nickel at >134 mg/L Liquid wastes containing PCB at ≥50 ppm	(e.g., D018-D043) or newly listed waste Liquid wastes conta	ining Thailium at >130 mg/L wastes containing Halogenated Organic 140 CFR 268 Appendix III at ≥1,000mg/kg	
	(001145) 01 _11000 11	g 2 (() (alab)	
Hazardous Debris The definitions of "debris" and "hazardous of ach "contaminant subject to treatment. "To onstituents for each code. Check the box the	o determine these, look up the waste at applies.	e code in 268.40 and list the regulated haze	
This shipment contains hazardous debris that macroencapsulation or abrasive blasting).		A	
macroencapsulation or abrasive blasting). This shipment contains hazardous debris that		ment standards for the waste(s) containing the	
macroencapsulation or abrasive blasting). This shipment contains hazardous debris that ebris).	will be treated to meet the 268.40 treatment	ment standards for the waste(s) containing the	
macroencapsulation or abrasive blasting). This shipment contains hazardous debris that ebris). the contaminants subject to treatment for this	will be treated to meet the 268.40 treatment		
macroencapsulation or abrasive blasting). This shipment contains hazardous debris that ebris). the contaminants subject to treatment for this	will be treated to meet the 268.40 treatment of the second section of the second second section of the second seco		
macroencapsulation or abrasive blasting). This shipment contains hazardous debris that bris). bris). ne contaminants subject to treatment for this	will be treated to meet the 268.40 treatment of the second section of the second second section of the second seco		
macroencapsulation or abrasive blasting). This shipment contains hazardous debris that ebris). The contaminants subject to treatment for this	will be treated to meet the 268.40 treatment of the second section of the second second section of the second seco		

RCRA Land Disposal Restriction Notification Form-UC

Generator, Service Harship Harring	U.S. EPA I.D. #
Profile #: 12 79 7	Manifest #: 52694
In accordance with 40 CFR 268.7(a), the underlying hazardous con 268.2(I), "underlying hazardous constituent" means any constituent Treatment Standards, except zinc, which can reasonably be expected hazardous waste, at a concentration above the constituent-specific (attached) for the waste code(s), treatability group, and subcategor be used to identify F039 constituents.	nt listed in 268.48, Table UTS-Universal ed to be present at the point of generation of the UTS treatment standard. Refer to Form-EZ
Please check the appropriate box:	
☐ This Shipment includes F039 multisource leachate. The individentified on the back page of this form.	dual constituents likely to be present are
This shipment includes D001 (other than 1/High TOC ignitable combusted or recovered), D002, and/or D012-D043 characteris CWA/CWA-equivalent/Class I SDWA systems. The underlyin addressed for this waste.	stic wastes will not be managed in
In order to address underlying constituents waste, please check the	appropriate box:
☐ I have reviewed the UTS list of 268.48, and per 268.7(a), I hav hazardous constituents reasonably expected to be present in this was	
I have reviewed the UTS list of 268.48, and per 268.7(a), I have constituents are present in this waste. The underlying hazardou of this form.	
The determination of underlying hazardous constituents was based	on:
☐ Generator's knowledge of waste	
Analysis	
I certify that I personally have examined and am familiar with through knowledge of the waste to support this certification. I certigenerator named above, all the information submitted in this notific knowledge.	fy that as an authorized representative of the
JERRY CIFASE Jany Clace Printed Name Signature	7-12-99 Date

Constituent	Constituent	Constituent	Constituent
Acenapthene	Chrysene	Endosulfan sulfate	N-Nitrosopyrrolidine
Acenaphthylene	o-Cresol	Endrin	Parathion
Acetone	m-Cresoll	Endrin aldehyde	PCBs(total)
Acetonitrile	p-Cresol	Ethyl acetate	Pentachlorobenzene
Acetophenone	Cyclohexanone	Ethyl benzene	Pentchlorodibenzo-p-dixins
2-Acetylaminofluorene	o.p -DDD	Ethyl ether	Pentachlorodibenzofurans
Acrolein	p.p -DDD	Ethyl methacrylate	Pentachloroethane*
Acrylamide	o.p -DDE	Ethylene oxide	Pentachloronitrobenzene
Acrylonitrile	p.p -DDE	Famphur	Pentachlorophenol
Aldrin	o.p :-DDT	Fluoranthene	Phenacetin
4-Aminobiphenyl	2.2 -DDT	Fluorene	Phenanthrene
Aniline	Dibenz(a,h)anthracene	Heptachlor	Phenol
Anthracene	Dibenzo(a,e)pyrene	Heptachlor epoxide	Phorate
Aramite	1,2-Dibromo-3-chloropropane	Hezachlorobenzene	Phthalic acid*
ainha-BHC	1,2-Dibromoethane	Hexachlorobutadiene	Phthalic anhydride
beta-BHC	(ethylene dibromide)	Hexachlorocyclopentadine	Pronamide
delta-BHC	Dibromomethane	Hexachlordibenzo-p-dioxins	Propanenitrile(ethyl cyanide)
	m-Dichlorobenzene	Hexachlorodibenzofurans	Pyrene
Benzi(a)anthracene Benzal chloride*	o-Dichlorobenzene	Hexachloroethane	Pyridine
	p-Dichlorobenzene	Hexachloropropylene	Sarrole
Benzene	Dichlorodifluoromethane	Indeno(1,2,3-c,d)pyrene	Silvex(2,4,5-TP)
Benzo(a)pyrene	1.1-Dichloroethane	lodomethane	1,2,4,5-Tetrachlorobenzene
Benzo(b)fluoranthene	1.2-Dichloroethane	Isobutyl alcohol	Tetrachiorodibenzo-p-dioxins
Benzo(k)fluoranthene		Isodrin	Tetrachlorodibenzofurans
Benzo(g,h,i)perylene	1.1-Dichloroethylene	Isosaírole	1.1.1.2-Tetrachloroethane
Bis(2-chloroethoxy)methane			1.1.2.2-Tetrachloroethane
Bix(2-chloroethyl)ether	2.4-Dichlorophenol	Kepone	Tetrachloroethylene
Bix(2-Chloroisopropyl)ether	2.5-Dichlorophenol	Methacrylonitrile	2.3.4.6-Tetrachlorophenol
Bis(2-ethylhexyl)phthalate	2.4-Dichlorophenoxyacetic acid	Methanol	Toluene
Bromodichloromethane	(2.4-D)	Methapyrilene	
Bromomethane(methyl bromide)	1.2-Dichloropropane	Methoxychlor	Toxaphene Tribromomethane(bromoform)
4-Bromophenyl phenyl ether	cis-1.3-Dichloropropylene	3-Methylcholanthrene	1,2,4-Trichlorobenzene
n-butyl alcohol	:rans-1,3-Dichloropropylene	4.4-Methylene-bix(2-chloroaniline	1.1.i-Trichloroethane
Butyl benzyl phthalate	Dieldrin	Methylene chloride	1.1.2-Trichloroethane
2-sec-Buryl-4,6-dinitrophenol	Diethyl phthalate	Methyl ethyl ketone	Trichloroethylene
(Dinoseb)	2-Dimethylaminoazaobenzene*	Methyl isobutyl ketone	Trichloromonofluromethane
Carbon disulfide	2.4-Dimethyl phenol	Methyl methacrylate	2,4.5-Trichloropjhenol
Carbon tetrachloride	Dimethyl phthalate	Methyl methansulfonate	2,4.5-Trichlorophenol
Chlordane	Di-n-butyl phthalate	Methyl parathion	
aipha and gamma isomers)	1.4-Dinitrobenzene	Naphthalene	2.4.5-Trichlorophenoxyacetic acid(2.4,5-T)
2-Chloroaniline	4.5-Dinitro-o-cresol	2-Naphthylamine	1.2.3-Trichloropropane
Chlorobenzene	2.4-Dinitrophenol	o-Nitroaniline*	
Chiorobenzilate	2.4-Dinitrotoluene	p-Nitroaniline	1.2.3-Trichloropropane
2-Chloro-1.,3-outadiene	2.5-Dinitrotoluene	Nitrobenzene	
Chlorodibromomethane	Di-n-octyl phthalate	5-Nitro-o-toluidine	Trisi 2.3-dibromopropyi)phosphate
Chloroethane	Di-n-propylnitrosamine	o-Nitrophenol	Vivi shloride
Chloroform	1.4-Dioxane	p-Nitrophenol	Xylenes (total)
p-Chioro-m-cresol	Diphenylamine	N-Nitrosodiethylamine	Antimony
2-Chloroethyl vinyl ether*	Diphenylnitrosamine	N-Nitrosodimethylamine	Arsenic
Chloromethane(methyl chloride)	1.2-Diphenyl hydrazine	N-Nitrosodi-n-butylamine	Barium
2-Chloronaphthalene	Disuifoton	N-Niitrosomethylethylamine	Beryllium
2-Chlorophenol	Endosulfan I	N-Nitrosomopholine	Cadmium
3-Chloropropylene	Endosulfan II	N-Nitrosopiperidine	Chromium(total)
			Cyanide(total)
			(Cuanideramenable)

Cyanidetamenable)
Mercury(retort residues)*

Mercury(all others)

Fluoride

Nickel

Silver

Thallium

Lead

Selenium

Vanadium

Suifide

*This constituent is not a regulated hazardous constituent in F039

CleanCare Corp. **Material Information Sheet**

Profile Number: 12797

Cert. Date:

7/9/99

Review Date:

7/8/00

Generating Site

Mailing Address

Name: SAME

Address:

City:

State:

Zip:

Phone:

Contact:

Name: SEATTLE HOUSING AUTHORITY

Address: 9345 4TH AVE SOUTH

City: SEATTLE

State: WA Zip: 98103

Phone: 206-545-1008

Contact: LORI

EPA ID#: PENDING

FormCode: B203

WASTE MATERIAL ProcessCode: M061 WasteName:

CONTAMINATED PETROLEUM PRODUCTS

PPM

WasteProcess:

ABANDONED PRODUCT MATERIAL AT LOCATION

SourceCode:

TreatmentCode: MSDSCode:

AnalyticalCode: Y

PCBs: NEG

Generic Profile: N SampleNumber:

Cyanides: NEG

Sulfides: NEG

WASTE CHARACTERISTICS

WasteColor: AMBER

PhysicalState: LIQUID

pHRange: 6-8

FlashPoint: <140

Arsenic: <5

Cadmium: <1

Chromium: <5

Barium: <100

METALS

PercentSolid: SpecificGravity:

Layers:

BTUValue:

PPM

Lead: <5

Mercury: <.2 Seleneum: <1 Silver: <5

Phenolics: NEG **PPM**

Nickel: <134

Thallium: <130 HexChrome: 0

WASTE CODES Federal: F003 Comments:

F005

D018

State: WT02

Designation Code: D

WASTE COMPOSITION XYLENE 790 PPM 1,3,5-TRIMETHYLBENZENE 690 PPM

1,2,4-TRIMETHYLBENZENE 610 PPM **TOLUENE 700 PPM**

N-PROPYLBENZENE 160 PPM P-ISOPROPYLTOLUENE 118 PPM

ISOPROPYLBENZENE 82 PPM ETHYLBENZENE 320 PPM

SEC-BUTYLBENZENE 133 PPM BENZENE 84 PPM

Min Max 0 0

10

ShipDOT PSN: HAZARDOUS WASTE LIQUID, N.O.S.

ShipAdditinalDesc: BENZENE,TOLUENE

ShipHazardClass: 9

ShipDOT id: NA3082

ShipPackingGroup: III

I hereby certify that as an authorized representative of the generator named above, that the above attached description is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omission of composition or properties exist, and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials subject to the contract.

ey CHASE nature

Printed Name

RCRA Land Disposal Restriction Notification Form

This form is applicable to characteristic wastes (D codes), listed wastes (F. K. U and P codes), California List wastes, and Hazardous Debris.

Generator:	Seettle Ho	wicz	Author	ity u	.S. E	PA I.D	#: SOG EXEMPT	-
Profile #:_	9315-4	1279	8	N	lanife	st #:	52694	-
standards spe	cified in Part 268, Subpa	art D or do no	meet the app	licable prohibi	tion le	vels spe	268. The wastes do not meet the treatm cified in 268.32 or RCRA Section 300- clow (check all boxes that apply):	
		ility Group: er contain less		Wastewater rable solids an	d less	than 1%	Nonwastewater Total Organic Carbon)	
systems.	Ignitable (except for (If this box is checke ents. Note: The under ed or recovered.	d. complete	and attach F	orm UC to a	ddres.	s under		
☐ D001 ☐ D002		greater than non-CWA/ L complete a	10% total or non-CWA ed nd attach Fo	ganic carbon quivalent/nor orm UC to ad	i) i Class idress	s I SDV underly	VA systems	
(If this box is checked, complete and attach Form UC to address underlying hazardous constituents) □ D002 Corrosive managed in CWA/CWA-equivalent/Class I SDWA systems □ D003 Reactive Sulfides based on 261.23(a)(5) □ D003 Reactive Cyanides based on 261.23 (a)(5) □ D003 Water Reactives based on 261.23(a)(2),(3) and (4) □ D003 Explosives based on 261.23 (a)(6),(7) and (8) □ D003 Other Reactives based on 261.23(a)(1)								
☐ D004 ☐ D007 ☐ D009 ☐ D009 ☐ D009	Arsenic ☐ D005 Chromium ☐ D008	Barium Lead nic (>260 mg/l c (>260 mg/l ng/kg total)	☐ D006 ☐ D008 g/kg total), in kg total), not	including in	atterie neratio cinera	s on resid tor resi	Cadmium-containing batteries ue and residues from RMERC due	
	boxes are checked, solunaged in CiV.4/CiV.4-						hazardous constituents (unless the	se wastes
□ D013 □ D014 □ D015 □ D016 □ D017 □ D018 □ D019 □ D020 □ D021	Endrin Lindane Methoxyuchior Toxaphene 2,4-D 2,4-5-TP(Silvex) Benzene Carbon tetrachloride Chlordane Chlorobenzene Chloroform	☐ D024 ☐ D025 ☐ D026 ☐ D027 ☐ D028 ☐ D029 ☐ D030	o-Cresol m-Cresol p-Cresol Cresols(To p-Dichloro 1.2-Dichlor 1.1-Dichlor 2.4-Dinitro Heptachlor	otal) obenzene oroethane oroethylene otoluene	00000000	D034 D035 D036 D037 D038 D039 D040 D041 D042	Hexachlorobutadiene Hexachlorobutadiene Methyl ethyl ketone Nitrobenzene Pentachlorophenol Pyridine Tetrachloroethylene Trichloroethylene 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol Vinyl chloride	
In addition.	the following wastes	are included	in this shipm	nent:			1	
□ F039 mu □ RCRA □ Hazardo	nuity ine constituents likely in altisource leachate. If it Section 3004(d) Calif hus Debris (If this box is a	o he present in his hox is checke formia list wo hecked, complet	the waste.) ad, complete and astes, (If this ha are the Hazardous	l attached Form ox is checked, col s Debris section	UC to it mplete t on the h	dentify the the Califo back of the	rnia List Section on the back or this form.) is form)	ber(s) (hat
	nent carries additional							
EPA Waste	Code Subca	tegory (if ap	plicable)	EPA V	Vaste	Code	Subcategory(if applicable)	

F001-F005 Spent, Solvents, Check the box(es) that applies: identify the individual constituents likely to be present. Hazardous waste description Regulated hazardous constituents ☐ F001 Spent halogenated solvents Carbon tetrachloride Methylene chloride used in degreasing Tetrachloroethylene 1,1,1-Trichloroethane Trichloroethylene 1,1,2-Trichloro 1,2,2-trifluoroethane Trichloromonofluoromethane ☐ F002 Spent halogenated solvents Chlorobenzene o-Dichlorobenzene Methylene chloride Tetrachloroethylene 1.1.1-Trichloroethane 1,1,2-Trichloroethane Trichloroethylene 1,1,2-Trichloro-1,2,2-trifluoroethane Trichloromonofluoromethane F003 Spent non-halogenated solvents n-Butyl alcohol Acetone Cyclohezanone* Ethyl acetate Ethyl benzene Ethyl ether Methanol* Methyl isobutyl ketone Xylenes(total) ☐ F004 Spent non-halogenated solvents m-Cresol o-Cresol p-Cresol Cresol-mixed isomers(cresylic acid) Nitrobenzene Carbon disulfide* F005 Spent non-halogenated solvents Benzene Isobutyl alcohol 2-Ethoxyethanol Methyl ethyl ketone 2-Nitropropane Pyridine Toluene *The treatment standards for carbon disulfide, cyclohexanone, and methanol nonwastewaters are based on the TCLP and apply to spent solvent nonwastewaters containing only one, two, or all three of these constituents. The treatment for these three constituents do not apply when any of the other F001-F005 constituents are present in the waste. California List Wastes Check applicable boxes; only RCRA-regulated hazardous wastes can be subject to the California List prohibitions. Note that the California List prohibitions do not apply to newly identified (e.g., D018-D043) or newly listed wastes. ☐ Liquid wastes containing Thallium at >130 mg/L ☐ Liquid wastes containing Nickel at >134 mg/L Liquid or nonliquid wastes containing Halogenated Organic ☐ Liquid wastes containing PCB at ≥50 ppm Compounds listed in 40 CFR 268 Appendix III at ≥1,000mg/kg (solids) or ≥1,000 mg/L (liquids) Hazardous Debris The definitions of "debris" and "hazardous debris" are in 40 CFR 268.2. Per 268.45, hazardous debris must be treated for constituents for each code. Check the box that applies. ☐ This shipment contains hazardous debris that will be treated to comply with the alternative treatment standards of 268.45 (e.g., the

each "contaminant subject to treatment. "To determine these, look up the waste code in 268.40 and list the regulated hazardous

macroencapsdiation			- 3
debris).		e treated to meet the 268.40 treatment standards for	r the waste(s) containing
The contaminants subj	ect to treatment for this deb	oris are identified below:	*
EPA Waste Code	Subcategory	Contaminants subject to treatment	
		,	

RCRA Land Disposal Restriction Notification Form-UC

Ge	nerator: Southe Housing AUTHORITY	U.S. EPA I.D	0.#_5	Da.	EXON
Pro	ofile #:	Manifest #:	526	94	
Tre haz (att	accordance with 40 CFR 268.7(a), the underlying hazardous cons 3.2(l), "underlying hazardous constituent" means any constituent attment Standards, except zinc, which can reasonably be expected ardous waste, at a concentration above the constituent-specific Utached) for the waste code(s), treatability group, and subcategory used to identify F039 constituents.	listed in 268.48, to be present at TS treatment sta	Table UT the point andard. H	TS-Unive of gener Refer to I	ersal ration of the Form-EZ
Ple	ase check the appropriate box:				
	This Shipment includes F039 multisource leachate. The individudentified on the back page of this form.	ual constituents l	ikely to b	e presen	t are
	This shipment includes D001 (other than 1/High TOC ignitables, combusted or recovered), D002, and/or D012-D043 characteristic CWA/CWA-equivalent/Class I SDWA systems. The underlying addressed for this waste.	c wastes will no	t be mana	ged in	
In o	order to address underlying constituents waste, please check the a	ppropriate box:			
	I have reviewed the UTS list of 268.48, and per 268.7(a), I have ardous constituents reasonably expected to be present in this waste		there are	no unde	rlying
		•			
9	I have reviewed the UTS list of 268.48, and per 268.7(a), I have constituents are present in this waste. The underlying hazardous of this form.				
The	determination of underlying hazardous constituents was based or	1:			
	Company to the suited on a forman				
_	Generator's knowledge of waste		, nj x		L
Z	Analysis				
gen	I certify that I personally have examined and am familiar with the ough knowledge of the waste to support this certification. I certify erator named above, all the information submitted in this notificat wledge.	that as an autho	rized repr	resentati	ve of the
Prin	JERRY CHASE Jerry Chase Signature	7-12-9 Date	3		

Constituent
Acenapthene
Acenaphthylene
Acetone
Acetonitrile
Acetophenone
2-Acetylaminofluor
A contain

ene Acrolein Acrylamide Acrylonitrile Aldrin 4-Aminobiphenyl

Aniline Anthracene Aramite alpha-BHC beta-BHC deita-BHC Benz(a)anthracene Benzal chloride* Benzene Benzo(a)pyrene Benzo(b)fluoranthene

Benzo(k)tluoranthene Benzo(g,h,i)perylene Bis(2-chloroethoxy)methane Bix(2-chloroethyl)ether

Bix(2-Chloroisopropyl)ether Bis(2-ethylhexyl)phthalate Bromodichloromethane

Bromomethane(methyl bromide) 4-Bromophenyl phenyl ether

n-buryl alcohol Buryl benzyl phthalate

2-sec-Butyl-4,6-dinitrophenoi

(Dinoseb) Carbon disulfide Carbon tetrachloride

Chiordane. (aipha and gamma isomers)

o-Chloroaniline Chlorobenzene Chioropenzilate -Chioro-1.,3-butadiene Chlorodibromomethane

Chloroethane Chlorotorm p-Chloro-m-cresol

2-Chloroethyl vinyl ether* Chloromethane(methyl chloride) 2-Chloronaphthalene

2-Chlorophenol 3-Chloropropylene

Constituent Chrysene o-Cresol m-Cresoll p-Cresol Cyclohexanone

o.p -DDD 2.2 -DDD 0.0 -DDE p.p -DDE o.p -DDT 2.2 -DDT

Dibenz(a,h)anthracene Dibenzo(a,e)pyrene

1.2-Dibromo-3-chloropropane

1.2-Dibromoethane (ethylene dibromide) Dibromomethane m-Dichlorobenzene o-Dichlorobenzene p-Dichlorobenzene Dichlorodifluoromethane 1,1-Dichloroethane 1.2-Dichloroethane 1.1-Dichloroethylene trans-1,2-Dichloroethylene 2,4-Dichlorophenol 2.5-Dichlorophenol

2,4-Dichlorophenoxyacetic acid

(2.4-D)

1.2-Dichloropropane cis-1,3-Dichloropropylene :rans-1,3-Dichloropropylene Dieidrin

Diethyl phthalate

2-Dimethylaminoazaobenzene*

2,4-Dimethyl phenol Dimethyl phthalate Di-n-butyl phthalate 1.4-Dinicrobenzene 4.o-Dinitro-o-cresol 2.4-Dinitrophenol 2.4-Dinitrotoluene 2.5-Dinitrotoluene Di-n-)ctvi onthalate

Di-n-propylnitrosamine 1.4-Dioxane Dipnenylamine Diphenylnitrosamine 1.2-Diphenyl hydrazine

Disuifoton Endosulfan I Endosuifan II Constituent

Endosulfan sulfate Endrin

Endrin aldehyde Ethyl acetate Ethyl benzene Ethyl ether

Ethyl methacrylate Ethylene oxide Famphur Fluoranthene Fluorene Heptachlor Heptachlor epoxide

Hezachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadine

Hexachlordibenzo-p-dioxins Hexachlorodibenzofurans

Hexachloroethane Hexachloropropylene Indeno(1,2,3-c,d)pyrene

Iodomethane Isobutyl alcohol Isodrin Isosairole Kepone

Methacrylonitrile Methanol Methapyrilene Methoxychlor

3-Methylcholanthrene 4,4-Methylene-bix(2-chloroaniline

Methylene chloride Methyl ethyl ketone Methyl isobutyl ketone Methyl methacrylate Methyl methansulfonate

Methyl parathion Vaphthalene 2-Naphthylamine J-Nitroaniline*

2-Nitroaniline Nitrobenzene 5-Nitro-o-toluidine 2-Nitrophenol

p-Nitrophenol N-Nitrosodiethylamine N-Nitrosodimethylamine

N-Nitrosodi-n-butylamine N-Niitrosomethylethylamine

N-Nitrosomopholine N-Nitrosopiperidine

Constituent

N-Nitrosopyrrolidine Parathion PCBs(total)

Pentachlorobenzene Pentchlorodibenzo-p-dixins Pentachlorodibenzofurans Pentachloroethane* Pentachloronitrobenzene

Pentachlorophenol Phenacetin Phenanthrene Phenol Phorate Phthalic acid* Phthalic anhydride

Pronamide Propanenitrile(ethyl cyanide)

Pyrene Pyridine Sairole Silvex(2,4,5-TP)

1.2.4.5-Tetrachlorobenzene Tetrachlorodibenzo-p-dioxins Tetrachlorodibenzofurans 1.1.1,2-Tetrachloroethane

1.1.2.2-Tetrachloroethane Tetrachloroethylene 2.3.4,6-Tetrachlorophenol

Toiuend Oxaphene

Tribromomethane(bromoform) 1.2.4-Trichlorobenzene 1.1.1-Trichloroethane

1.1.2-Trichloroethane Trichloroethylene

Trichloromonofluromethane 2.4.5-Trichloropjhenol 2.4.5-Trichlorophenol 2.4.5-Trichlorophenoxyacetic

acid(2.4.5-T) 1.2.3-Trichloropropane :.2.3-Trichloropropane

...2-Trichloro-1,2,2-trifluoroethane Trist2.3-dibromopropyl)phosphate

/ivi_shloride Xylenes (total) Antimony Arsenic **Barium** Beryllium Cadmium Chromium(total)

> Cyanidertotal) Cyanide(amenable) Mercury(retort residues)*

Mercury(ail others) Fluoride

Nickel Selenium Silver Sulfide Vanadium Thailium

*This constituent is not a regulated hazardous constituent in F039

CleanCare Corp. Material Information Sheet

Profile Number: 12798

Cert. Date:

7/9/99

Review Date:

7/8/00

Generating Site Name: SEATTLE HOUSING AUTHORITY

Address: 9345 4TH AVE SOUTH City: SEATTLE

State: WA Zip: 98103 Phone: 206-545-2450 Contact: LORI EPA ID#: PENDING

Name: SAME Address: City: State: Zip:

Mailing Address

Phone: Contact:

WASTE MATERIAL WasteName: FUEL MATERIAL

FormCode: B203 ProcessCode: M061

TreatmentCode: MSDSCode: AnalyticalCode: Y

WasteProcess:

METALS

SourceCode:

Generic Profile: N SampleNumber:

ABANDONED MATERIAL

WASTE CHARACTERISTICS WasteColor: RED PhysicalState: LIQUID pHRange: 6-8 FlashPoint: 141

PercentSolid: 0 SpecificGravity: 0.8-1.0 Layers: SINGLE PHASED

PCBs: NEG Cyanides: NEG Sulfides: NEG

BTUValue:

Phenolics: NEG **PPM**

Arsenic: <5 Barium: <100 Cadmium: <1 Chromium: <5

PPM

Lead: <5 Mercury: <.2 Seleneum: <1 Silver: <5

PPM

Nickel: <134 Thallium: <130 HexChrome: 0

WASTE CODES Federal: F003 F005

Comments:

State:

Designation Code: D

WASTE COMPOSITION	Min	Max
XYLENE 2700 PPM	WIII	Max
1,3,5-TRIMETHYLBENZENE 2060 PPM	0	1
1,2,4-TRIMETHYLBENZENE 1600 PPM	0	1
TOLUENE 243 PPM	0	1
	0	1
N-PROPYLBENZENE 510PPM	0	1
APHTHALENE 566 PPM	0	1 1
-ISOPRORYLTOLUENE 333 PPM	0	
SOPROPYBENZENE 271 PPM	. 0	1
ETHYLBENZENE 439 PPM	0	1
	0	1
		9

ShipDOT_PSN: HAZARDOUS WASTE LIQUID, N.O.S.

ShipAdditinalDesc: XYLENE, TOLUENE

ShipHazardClass: 9

ShipDOT_id: NA3082

ShipPackingGroup: III

I hereby certify that as an authorized representative of the generator named above, that the above attached description is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omission of composition or properties exist, and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials subject to the contract.

ry Chuse

RCRA Land Disposal Restriction Notification Form
This form is applicable to characteristic wastes (D codes), listed wastes(F, K, U and P codes), California List wastes, and Hazardous Debris.

	12796		AUTHORITY		52094	
						_
standards :	specified in Part 268, Subp	art D or do no	t meet the applicable prohi	bition levels s	rt 268, The wastes do not meet the tre pecified in 268.32 or RCRA Section 3 below (check all boxes that apply):	eatment 6004 (d).
		oility Group: ter contain less	☐ Wastewater s than 1% filterable solids a	nd less than I	☑ Nonwastewater % Total Organic Carbon)	
consti	ns. (If this box is check	ed, complete	managed in non-CWA/n and attach Form UC to dous constituents need no	address und	uivalent/non Class I SDWA erlying hazardous sed if the waste is to be	
□ D001	Ignitable (except for	High TOC)	managed in CWA/CWA-	equivalent/0	Class I SDWA systems.	
□ D001			10% total organic carbo			
□ D002	Corrosive managed in	n non-CWA	non-CWA equivalent/no	n Class I SI	WA systems	
□ D002	Corrosive managed in	CWA/CW	A-equivalent/Class I SD	WA systems	lying hazardous constituents)	
□ D003	Reactive Sulfides bas			MA Systems		
□ D003	Reactive Cyanides ba					
□ D003	Water Reactives base					
□ D003	Explosives based on :					
□ D003	Other Reactives base			2 13		
□ D004 □ D007	Arsenic □ D005 Chromium □ D008	Barium	D006 Cadmium		6 Cadmium-containing batteries	
□ D009			D008 Lead acid b		due and residues from RMERC	
□ D009	High-mercury organic	c (>260 mg/l	g total), not including in	cinerator re	idue	
□ D009			☐ D009 All D009 w			
□ D010	Selenium D011	Silver				
ICDOI2 (have are absolut on					
are to be n	nanaged in CWA/CWA-	npiete ana a eauivalent/C	lass ISDWA systems:	ss underlying	g hazardous constituents (unless th	tese waste
□ D012	Endrin	□ D023	o-Cresol	□ D033	Hexachlorobutadiene	
□ D013	Lindane	□ D024	m-Cresol		Hexachlorobutadiene	
□ D014		□ D025	p-Cresol	□ D035	Methyl ethyl ketone	
- DOI+	Toxaphene	□ D026	Cresols(Total)	□ D036	Nitrobenzene	
□ D015		D027				
□ D015 □ D016	2,4-D	□ D027	p-Dichlorobenzene		Pentachlorophenol	
☐ D015 ☐ D016 ☐ D017	2,4,5-TP(Silvex)	□ D028	1,2-Dichloroethane	□ D038	Pyridine	
☐ D015 ☐ D016 ☐ D017 ☐ D018	2,4,5-TP(Silvex) Benzene	□ D028 □ D029	1,2-Dichloroethane 1,1-Dichloroethylene	□ D038	Pyridine Tetrachloroethylene	
□ D015 □ D016 □ D017 □ D018 □ D019	2,4,5-TP(Silvex) Benzene Carbon tetrachloride	☐ D028 ☐ D029 ☐ D030	1,2-Dichloroethane 1,1-Dichloroethylene 2,4-Dinitrotoluene	☐ D038 ☐ D039 ☐ D040	Pyridine Tetrachloroethylene Trichloroethylene	
☐ D015 ☐ D016 ☐ D017 ☐ D018	2,4,5-TP(Silvex) Benzene	☐ D028 ☐ D029 ☐ D030 ☐ D031	1,2-Dichloroethane 1,1-Dichloroethylene 2,4-Dinitrotoluene Heptachlor	☐ D038 ☐ D039 ☐ D040 ☐ D041	Pyridine Tetrachloroethylene Trichloroethylene 2,4,5-Trichlorophenol	
□ D015 □ D016 □ D017 □ D018 □ D019 □ D020	2,4,5-TP(Silvex) Benzene Carbon tetrachloride Chlordane	☐ D028 ☐ D029 ☐ D030	1,2-Dichloroethane 1,1-Dichloroethylene 2,4-Dinitrotoluene	☐ D038 ☐ D039 ☐ D040 ☐ D041 ☐ D042	Pyridine Tetrachloroethylene Trichloroethylene	
□ D015 □ D016 □ D017 □ D018 □ D019 □ D020 □ D021 □ D022	2.4.5-TP(Silvex) Benzene Carbon tetrachloride Chlordane Chlorobenzene	☐ D028 ☐ D029 ☐ D030 ☐ D031 ☐ D032	1,2-Dichloroethane 1,1-Dichloroethylene 2,4-Dinitrotoluene Heptachlor Hexachlorobenzene	☐ D038 ☐ D039 ☐ D040 ☐ D041 ☐ D042	Pyridine Tetrachloroethylene Trichloroethylene 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol	
□ D015 □ D016 □ D017 □ D018 □ D019 □ D020 □ D021 □ D022 In addition	2.4.5-TP(Silvex) Benzene Carbon tetrachloride Chlordane Chlorobenzene Chloroform , the following wastes a	☐ D028 ☐ D029 ☐ D030 ☐ D031 ☐ D032	1,2-Dichloroethane 1,1-Dichloroethylene 2,4-Dinitrotoluene Heptachlor Hexachlorobenzene n this shipment:	☐ D038 ☐ D039 ☐ D040 ☐ D041 ☐ D042 ☐ D043	Pyridine Tetrachloroethylene Trichloroethylene 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol Vinyl chloride	
□ D015 □ D016 □ D017 □ D018 □ D019 □ D020 □ D021 □ D022 In addition □ F001-F applies, and ic □ F039 m □ RCRA	2,4,5-TP(Silvex) Benzene Carbon tetrachloride Chlordane Chlorobenzene Chloroform the following wastes a 6005 spent solvents. (If the dentify the constituents likely to nultisource leachate. (If the Section 3004(d) Califo	D028 D029 D030 D031 D032 re included i	1,2-Dichloroethane 1,1-Dichloroethylene 2,4-Dinitrotoluene Heptachlor Hexachlorobenzene n this shipment: d. complete the F001-F005 section waste.) d. complete and attached Form sites. (If this box is checked, containing the section of the secti	D038 D039 D040 D041 D043 D043	Pyridine Tetrachloroethylene Trichloroethylene 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol Vinyl chloride of this form. Check the hazardous waste number individual constituents; arnia List Section on the back or this form.)	mber(s) that
□ D015 □ D016 □ D017 □ D018 □ D019 □ D020 □ D021 □ D022 In addition □ F001-Fapplies, and ic □ F039 m □ RCRA □ Hazard	2,4,5-TP(Silvex) Benzene Carbon tetrachloride Chlordane Chlorobenzene Chloroform the following wastes a 6005 spent solvents. (If the Identify the constituents likely to nultisource leachate. (If the Section 3004(d) Califo ous Debris (If this box is che	D028 D029 D030 D031 D032 D032 re included i	1,2-Dichloroethane 1,1-Dichloroethylene 2,4-Dinitrotoluene Heptachlor Hexachlorobenzene n this shipment: d. complete the F001-F005 section waste.) d. complete and attached Form	D038 D040 D041 D043 D043 D043	Pyridine Tetrachloroethylene Trichloroethylene 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol Vinyl chloride of this form. Check the hazardous waste number individual constituents.) ormia List Section on the back or this form.) is form)	mber(s) that
□ D015 □ D016 □ D017 □ D018 □ D019 □ D020 □ D021 □ D022 In addition □ F001-Fapplies, and ic □ F039 m □ RCRA □ Hazard	2,4,5-TP(Silvex) Benzene Carbon tetrachloride Chlordane Chlorobenzene Chloroform the following wastes a 6005 spent solvents. (If the dentify the constituents likely to the section 3004(d) Califo ous Debris (If this box is che ment carries additional)	D028 D029 D030 D031 D032 D032 re included i	1,2-Dichloroethane 1,1-Dichloroethylene 2,4-Dinitrotoluene Heptachlor Hexachlorobenzene In this shipment: Id. complete the F001-F005 sector waste.) Id. complete and attached Form the waste. (If this box is checked, contable Hazardous Debris section of the Hazardous Debris section of the that are non addressed about the hazardous debris section of the hazardous debris	D038 D040 D041 D043 D043 D043	Pyridine Tetrachloroethylene Trichloroethylene 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol Vinyl chloride of this form. Check the hazardous waste number individual constituents.) ormia List Section on the back or this form.) is form)	mber(s) that
□ D015 □ D016 □ D017 □ D018 □ D019 □ D020 □ D021 □ D022 In addition □ F001-F applies, and ic □ F039 m □ RCRA □ Hazard If this ships	2,4,5-TP(Silvex) Benzene Carbon tetrachloride Chlordane Chlorobenzene Chloroform the following wastes a 6005 spent solvents. (If the dentify the constituents likely to the section 3004(d) Califo ous Debris (If this box is che ment carries additional)	D028 D029 D030 D031 D032 re included i	1,2-Dichloroethane 1,1-Dichloroethylene 2,4-Dinitrotoluene Heptachlor Hexachlorobenzene In this shipment: Id. complete the F001-F005 sector waste.) Id. complete and attached Form the waste. (If this box is checked, contable Hazardous Debris section of the Hazardous Debris section of the that are non addressed about the hazardous debris section of the hazardous debris	D038 D039 D040 D041 D043 D043 D043 D043 D046 D046 D046 D046 D046 D046 D046 D046	Pyridine Tetrachloroethylene Trichloroethylene 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol Vinyl chloride of this form. Check the hazardous waste number individual constituents— ormia List Section on the back or this form.) is form) them here:	mber(s) that

F001-F005 Spent Solvents Check the box(es) that applies: identify the individual constituents likely to be present. Hazardous waste description Regulated hazardous constituents ☐ F001 Spent halogenated solvents Carbon tetrachloride Methylene chloride used in degreasing Tetrachloroethylene 1,1,1-Trichloroethane Trichloroethylene 1,1,2-Trichloro 1,2,2-trifluoroethane Trichloromonofluoromethane ☐ F002 Spent halogenated solvents Chlorobenzene o-Dichlorobenzene Methylene chloride Tetrachloroethylene 1,1,1-Trichloroethane 1,1,2-Trichloroethane Trichloroethylene 1,1,2-Trichloro-1,2,2-trifluoroethane Trichloromonofluoromethane ☐ F003 Spent non-halogenated solvents Acetone n-Butyl alcohol Cyclohezanone* Ethyl acetate Ethyl benzene Ethyl ether Methanol* Methyl isobutyl ketone Xylenes(total) ☐ F004 Spent non-halogenated solvents m-Cresol o-Cresol p-Cresol Cresol-mixed isomers(cresylic acid) Nitrobenzene F005 Spent non-halogenated solvents Benzene Carbon disulfide* 2-Ethoxyethanol Isobutyl alcohol Methyl ethyl ketone 2-Nitropropane Pyridine Toluene *The treatment standards for carbon disulfide, cyclohexanone, and methanol nonwastewaters are based on the TCLP and apply to spent solvent nonwastewaters containing only one, two, or all three of these constituents. The treatment for these three constituents do not apply when any of the other F001-F005 constituents are present in the waste. California List Wastes Check applicable boxes; only RCRA-regulated hazardous wastes can be subject to the California List prohibitions. Note that the California List prohibitions do not apply to newly identified (e.g., D018-D043) or newly listed wastes. ☐ Liquid wastes containing Nickel at >134 mg/L ☐ Liquid wastes containing Thallium at >130 mg/L □ Liquid wastes containing PCB at ≥50 ppm ☐ Liquid or nonliquid wastes containing Halogenated Organic Compounds listed in 40 CFR 268 Appendix III at ≥1,000mg/kg (solids) or ≥1,000 mg/L (liquids) Hazardous Debris The definitions of "debris" and "hazardous debris" are in 40 CFR 268.2. Per 268.45, hazardous debris must be treated for each "contaminant subject to treatment. "To determine these, look up the waste code in 268.40 and list the regulated hazardous constituents for each code. Check the box that applies. ☐ This shipment contains hazardous debris that will be treated to comply with the alternative treatment standards of 268.45 (e.g., macroencapsulation or abrasive blasting). ☐ This shipment contains hazardous debris that will be treated to meet the 268.40 treatment standards for the waste(s) containing the The contaminants subject to treatment for this debris are identified below:

Contaminants subject to treatment

EPA Waste Code

Subcategory

Ge	enerator: SEATICE HOUSING, AUTHORITY	U.S. EPA I.D. # SQG EXEM
Pro	ofile #:12796	Manifest #: 52694
Tre ha	accordance with 40 CFR 268.7(a), the underlying hazardous cons 8.2(l), "underlying hazardous constituent" means any constituent eatment Standards, except zinc, which can reasonably be expected zardous waste, at a concentration above the constituent-specific Utached) for the waste code(s), treatability group, and subcategory used to identify F039 constituents.	listed in 268.48, Table UTS-Universal to be present at the point of generation of the ITS treatment standard. Refer to Form-EZ
Ple	ease check the appropriate box:	
	This Shipment includes F039 multisource leachate. The individu identified on the back page of this form.	ual constituents likely to be present are
	This shipment includes D001 (other than 1/High TOC ignitables, combusted or recovered), D002, and/or D012-D043 characteristic CWA/CWA-equivalent/Class I SDWA systems. The underlying addressed for this waste.	c wastes will not be managed in
In	order to address underlying constituents waste, please check the ap	ppropriate box:
□ haz	I have reviewed the UTS list of 268.48, and per 268.7(a), I have cardous constituents reasonably expected to be present in this waste	determined that there are no underlying e.
		•
A	I have reviewed the UTS list of 268.48, and per 268.7(a), I have constituents are present in this waste. The underlying hazardous of this form.	determined that underlying hazardous constituents are identified on the back
The	e determination of underlying hazardous constituents was based or	1:
	Generator's knowledge of waste	
K	Analysis	
gen	I certify that I personally have examined and am familiar with the ough knowledge of the waste to support this certification. I certify erator named above, all the information submitted in this notification wiedge.	that as an authorized representative of the
Prin	JERRY CHASE Jerry Chave	7-12-99 Date

Constituent	Constituent	Constituent	Constituent
Acenapthene	Chrysene	Endosulfan sulfate	N-Nitrosopyrrolidine
Acenaphthylene	o-Cresol	Endrin	Parathion
Acetone	m-Cresoll	Endrin aldehyde	PCBs(total)
Acetonitrile	p-Cresol	Ethyl acetate	Pentachlorobenzene
Acetophenone	Cyclohexanone	Ethyl benzene	Pentchlorodibenzo-p-dixins
2-Acerylaminofluorene	o.p '-DDD	Ethyl ether	Pentachlorodibenzofurans
Acrolein .	p.p '-DDD	Ethyl methacrylate	Pentachloroethane*
Acrylamide	o.p '-DDE	Ethylene oxide	Pentachloronitrobenzene
Acrylonitrile	p.p'-DDE	Famphur	Pentachlorophenol
Aldrin	o.p'-DDT	Fluoranthene	Phenacetin
4-Aminobiphenyl	p.p -DDT	. Fluorene	Phenanthrene
Aniline	Dibenz(a,h)anthracene	Heptachlor	Phenol
Anthracene	Dibenzo(a,e)pyrene	Heptachlor epoxide	Phorate
Aramite	1,2-Dibromo-3-chloropropane	Hezachlorobenzene	Phthalic acid*
alpha-BHC	1,2-Dibromoethane	Hexachlorobutadiene	Phthalic anhydride
beta-BHC	(ethylene dibromide)	Hexachlorocyclopentadine	Pronamide
delta-BHC	Dibromomethane	Hexachlordibenzo-p-dioxins	Propanenitrile(ethyl cyanide)
Benz(a)anthracene	m-Dichlorobenzene	Hexachlorodibenzofurans	Pyrene
Benzal chloride*	o-Dichlorobenzene	Hexachloroethane	Pyridine
Benzene	p-Dichlorobenzene	Hexachloropropylene	Safrole
Benzo(a)pyrene	Dichlorodifluoromethane	Indeno(1,2,3-c,d)pyrene	Silvex(2,4,5-TP)
Benzo(b)fluoranthene	1,1-Dichloroethane	Iodomethane	1,2,4,5-Tetrachlorobenzene
Benzo(k)fluoranthene	1,2-Dichloroethane	Isobutyl alcohol	Tetrachlorodibenzo-p-dioxins
Benzo(g,h,i)perylene	1,1-Dichloroethylene	Isodrin	Tetrachlorodibenzofurans
Bis(2-chloroethoxy)methane	trans-1,2-Dichloroethylene	Isosafrole	1.1.1.2-Tetrachloroethane
Bix(2-chloroethyl)ether	2,4-Dichlorophenol	Kepone	1,1,2,2-Tetrachloroethane
Bix(2-Chloroisopropyl)ether	2,6-Dichlorophenol	Methacrylonitrile	Tetrachloroethylene
Bis(2-ethylhexyl)phthalate	2,4-Dichlorophenoxyacetic acid	Methanol	2,3,4,6-Tetrachlorophenol
Bromodichloromethane	(2,4-D)	Methapyrilene	Toluene
Bromomethane(methyl bromide)	1,2-Dichloropropane	Methoxychlor	Toxaphene
4-Bromophenyl phenyl ether	cis-1,3-Dichloropropylene	3-Methylcholanthrene	Tribromomethane(bromoform)
n-butyl alcohol	trans-1,3-Dichloropropylene	4,4-Methylene-bix(2-chloroaniline	1,2,4-Trichlorobenzene
Buryl benzyl phthalate	Dieldrin	Methylene chloride	1,1,1-Trichloroethane
2-sec-Butyl-4,6-dinitrophenol	Diethyl phthalate	Methyl ethyl ketone	1,1,2-Trichloroethane
(Dinoseb)	p-Dimethylaminoazaobenzene*	Methyl isobutyl ketone	Trichloroethylene
Carbon disulfide	2,4-Dimethyl phenol	Methyl methacrylate	Trichloromonofluromethane
Carbon tetrachloride	Dimethyl phthalate	Methyl methansulfonate	2,4,5-Trichloropjhenol
Chlordane	Di-n-butyl phthalate	Methyl parathion	2,4,6-Trichlorophenol
(alpha and gamma isomers)	1,4-Dinitrobenzene	Naphthalene	2.4.5-Trichlorophenoxyacetic
p-Chloroaniline	4.6-Dinitro-o-cresol	2-Naphthylamine	acid(2,4,5-T)
Chlorobenzene	2,4-Dinitrophenol	o-Nitroaniline*	1,2,3-Trichloropropane
Chlorobenzilate	2,4-Dinitrotoluene	p-Nitroaniline	1,2,3-Trichloropropane
2-Chloro-1.,3-butadiene	2.6-Dinitrotoluene	Nitrobenzene	1.1.2-Trichloro-1,2,2-trifluoroethan
Chlorodibromomethane	Di-n-octyl phthalate	5-Nitro-o-toluidine	Tris(2,3-dibromopropyl)phosphate
Chloroethane	Di-n-propylnitrosamine	o-Nitrophenol	Vivi chloride
Chloroform	1.4-Dioxane	p-Nitrophenol	Xylenes (total)
p-Chloro-m-cresol	Diphenylamine	N-Nitrosodiethylamine	Antimony
2-Chloroethyl vinyl ether*	Diphenylnitrosamine	N-Nitrosodimethylamine	Arsenic
Chloromethane(methyl chloride)	1.2-Diphenyl hydrazine	N-Nitrosodi-n-butylamine	Barium
2-Chloronaphthalene	Disuifoton	N-Niitrosomethylethylamine	Beryllium
2-Chlorophenol	Endosulfan I	N-Nitrosomopholine	Cadmium
	Cadagulfan II	N. Mitagana in ani din a	

N-Nitrosopiperidine

Chromium(total)

Lead

Selenium

Vanadium

Sulfide

Cyanide(total) Cyanide(amenable) Mercury(retort residues)* Mercury(all others) Fluoride

Nickel

Silver

Thallium

*This constituent is not a regulated hazardous constituent in F039

3-Chloropropylene

Endosulfan II

CleanCare Corp. Material Information Sheet

Profile Number: 12796

Cert. Date:

7/9/99

Review Date:

7/8/00

Generating Site Name: SEATTLE HOUSING AUTHORITY

Mailing Address

Name: SAME

Address: 9345 4TH AVE SOUTH City: SEATTLE

Address: City:

State: WA Zip: 98103 Phone: 206-545-2450

State: Zip:

Contact: LORI EPA ID#: PENDING

Phone: Contact:

WASTE MATERIAL WasteName:

FormCode: B203 ProcessCode: M141

TreatmentCode: MSDSCode: AnalyticalCode: Y

CONTAMINATED PETROLEUM MATERIAL WasteProcess:

SourceCode:

Generic Profile: N SampleNumber:

ABANDONED DRUMS LEFT AT LOCATION

PPM

WASTE CHARACTERISTICS WasteColor: AMBER PhysicalState: LIQUID

PercentSolid: NONE SpecificGravity: 0.8-101

PCBs: NEG Cyanides: NEG

pHRange: FlashPoint: >210

Layers: SINGLE PHASED BTUValue:

Sulfides: NEG Phenolics: NEG

METALS

PPM

PPM

Arsenic: <5 Barium: <100 Cadmium: <1

Lead: <5 Mercury: <.2

Nickel: <134 Thallium: <130

Chromium: <5

Seleneum: <1 Silver: <5 HexChrome: 0

WASTE CODES Federal: F005

Comments:

State: WT02

Designation Code: D

WASTE COMPOSITION XYLENE 78 PPM 1,3,5-TRIMETHYLBENZENE 117 PPM 1,2,4-TRIMETHYLBENZENE 127PPM **TOLUENE 49 PPM** NAPHTHALENE 39PPM

Min Max 0 0 0

ShipDOT_PSN: HAZARDOUS WASTE LIQUID, N.O.S.

ShipAdditinalDesc: TOLUENE

ShipHazardClass: 9

ShipDOT_id: NA3082

ShipPackingGroup: III

I hereby certify that as an authorized representative of the generator named above, that the above attached description is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omission of composition or properties exist, and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials subject to the contract.

ery Chase

HAZ-MAT SPEC.